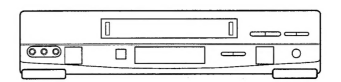
TOSHIBA

COLOR VIDEO CASSETTE RECORDER

V-703G/703T/703W





GENERAL

Video recording system:

Head configuration 2-head rotary, helical

scan system

75 ohm

V-703G/W

E02 - E12 (02 - 12)

Video signal: Storage temperature: Operating temperature: CCIR 625 lines, 50 fields, PAL color signal

V-703T

A-H, H1, H2, (13-20,

E02 - E12 (02 - 12)

--20° to +60°C (--4° to 140°F) 5° to 40°C (41° to 104°F)

PAL B/G

E21 -E69 (21 - 69)

X-Z (74-76), S01-S41 (01-41)

AC 230V, 50Hz

VIDEO LINE IN:

VIDEO LINE OUT:

Antenna: Channel coverage: 75-ohms coaxial UHF channel 36 (31 - 39, adjustable)

11, 12)

5.4kg (V-703G/T), 5.5 kg (V-703W)

430 (W) X 97 (H) X 335 (D) mm

(SAT.) LINE IN 1 SCART socket

(V-703G/T), AUDIO/VIDEO (SCART) socket (V-703W), 1.0 Vp-p, 75Ω , VIDEO

AERIAL input/output:

Channel coverage:

VHF

UHF

CATV

Power requirement:

Power consumption:

Signal-to-noise ratio:

Weight:

VIDEO

Output:

Imput:

Dimensions:

ΑU	DIO
Inp	ut:

SPECIFICATIONS

AUDIO LINE IN:

(SAT.) LINE IN 1 SCART socket

AUDIO/VIDEO (SCART) socket (V-703W),

-5dBs more than 10 kΩ AUDIO Phono type jacks (front), -5 dBs, more than 47 kΩs

Output:

AUDIO LINE OUT: V-703G/T:

(SAT.) LINE IN 1 SCART socket,

 5 dBs, less than 1 kΩ AUDIO/VIDEO OUT SCART socket.

-5 dBs, less than 1 kΩ V-703W:

AUDIO/VIDEO (SCART) socket, -5dBs

less than 1kΩ

Frequency response:

Signal-to-noise-ratio: Dynamic range:

20Hz to 20kHz (Hi-Fi mode) More than 42 dB (SP mode) More than 90 dB (Hi-Fi mode) 1 track (Normal-mono),

Audio track:

2 channels (Hi-Fi sound)

TAPE TRANSPORT

Maximum recording-time:

Tape speed:

SP: 23.39 mm/sec. LP: 11.70 mm/sec. SP: 240 min. (with E-240) LP: 480 min. (with E-240)

Winding time:

Approx. 3 min. (E-180)

TIMER

Clock:

No. of events:

24 hour digital indication 8 over 1 year

Phono type jack (front), 1.0 Vp-p, 75Ω

(SAT.) LINE IN 1 SCART socket, 1.0 Vp-p, 75Ω. AUDIO/VIDEO OUT SCART socket,

1.0 Vp-p, 75Ω

V-703W: AUDIO/VIDEO (SCART) socket, 1.0Vp-p,

More than 43 dB (SP mode)

Caution: Copyright Act 1956 Users of video recording equipment should note that it may be unlawful to record television broadcasts, cinematograph films or video recording without the permission of the relevant copyright owner.

Design and specifications are subject to change without notice.

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SECTION 1 GENERAL DESCRIPTIONS

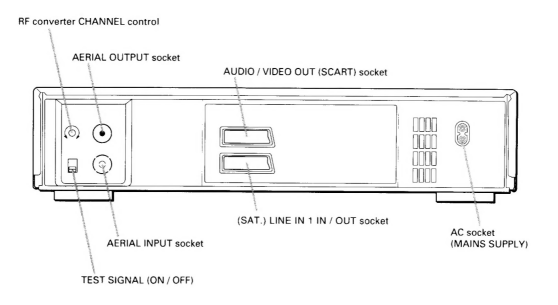
OPERATING INSTRUCTIONS (V-703T)



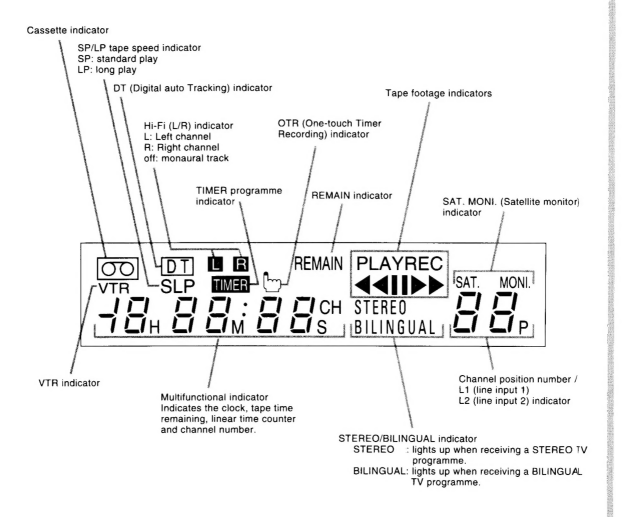
IDENTIFICATION OF CONTROLS

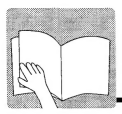
Front Panel PLAY(►) STOP () LINE IN 2 (VIDEO) jack REW (Rewind) (•• , ••) FF (Fast-forward) LINE IN 2 (AUDIO L/R) jack (**(→)** , **▶)** @ VTR display REC (Record) (•) Remote sensor EJECT (▲) ON / STANDBY (Power on/off switch) CHANNEL V/^ (Select TV programmes.)

Rear Panel



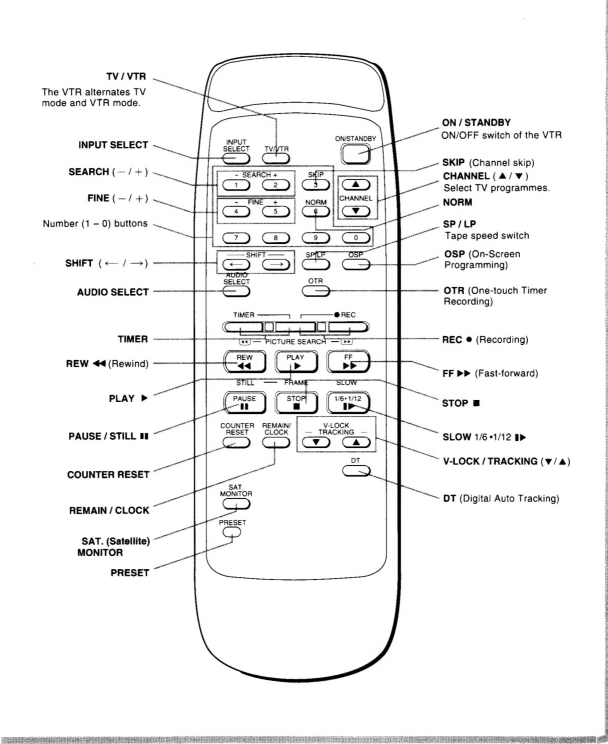
VTR Display

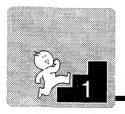




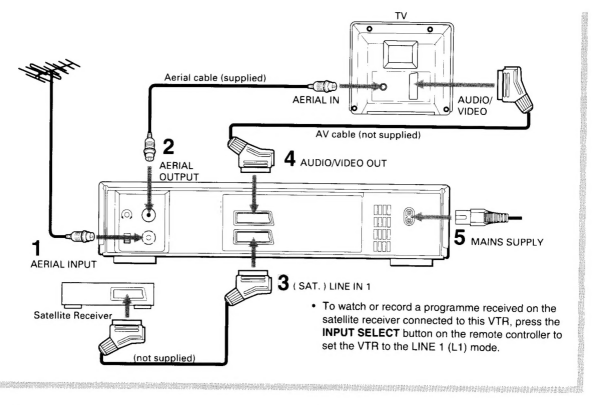
IDENTIFICATION OF CONTROLS

Remote Controller

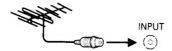




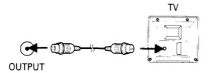
CONNECTION TO A SATELLITE RECEIVER



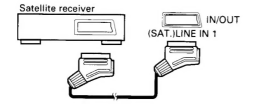
1 Connect the main antenna aerial to the AERIAL INPUT socket on the VTR.



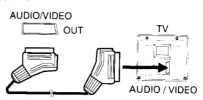
2 Connect the AERIAL OUTPUT socket on the VTR to the TV using the supplied aerial cable.



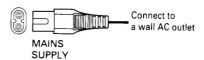
3 Connect the satellite receiver and the VTR via the (SAT.) LINE IN 1 socket on the VTR using an AV cable (not supplied).



Connect the AUDIO/VIDEO OUT (SCART) socket on the VTR to the audio/video (SCART) socket of the TV using an AV cable with SCART connectors (not supplied).

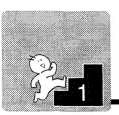


5 Connect the supplied power cable to the AC socket (MAINS SUPPLY) of the VTR.



To watch the playback signal when the VTR is connected in this way

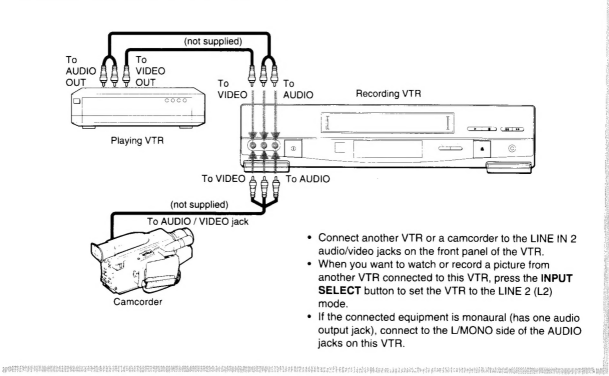
Set the TV to the video input mode using the input select switch on the TV.

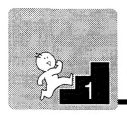


ADDITIONAL CONNECTIONS

Connection to a Stereo Amplifier You can obtain a dynamic sound output when you play back a tape recorded in Hi-Fi stereo on this VTR. Connect the VTR to a stereo amplifier using an audio/video (SCART) cable. Aerial cable (supplied) To AERIAL IN To AUDIO/VIDEO To AERIAL OUTPUT To AUDIO/VIDEO OUT 0000 0000 0000 (0) To MAINS SUPPLY To AERIAL INPUT (not supplied) To (SAT.) LINE IN 1 AV cable (not supplied) A / V stereo amplifier

Connection to Other VTR Using the LINE IN 2 Audio/Video Jacks (Phono Type)



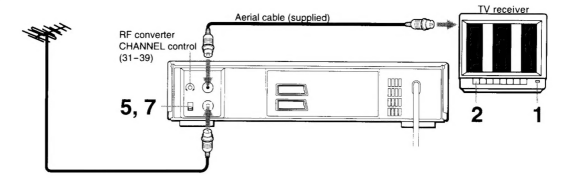


TUNING THE TV TO THE VIDEO CHANNEL

Important

The following adjustment is necessary when the VTR is connected to the TV via the AERIAL OUTPUT socket only.

The VTR converts the received signals into the type of output signals used in TV broadcasts, and sends them to your TV from the AERIAL OUTPUT socket. Your television must have a channel set aside exclusively for these VTR signals. This is called the video channel.



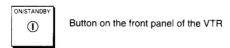
Setting a Video Channel on Your TV

- Turn on the power of the TV.
- Select the TV to a free station number which you wish to use for your video playback using the station selector on the TV.

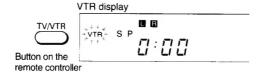


For example, select station 5 for the station number. This station 5 will be only used for watching a VTR picture.

Press the **ON/STANDBY** button to turn on the VTR.



Press the TV/VTR button on the remote controller so that the VTR indicator appears in the VTR display.



5 Set the TEST SIGNAL switch at the back of the VTR to ON.



Tune the TV so that the TV station selected in slep 2 (ex. station 5) tunes in to the video channel of the VTR. Tune the TV to around UHF channel 36 so that the clear two-striped test pattern display appears on the TV screen. (For tuning the TV, refer to the TV's Owner's Manual.)



7 Set the TEST SIGNAL switch to OFF.

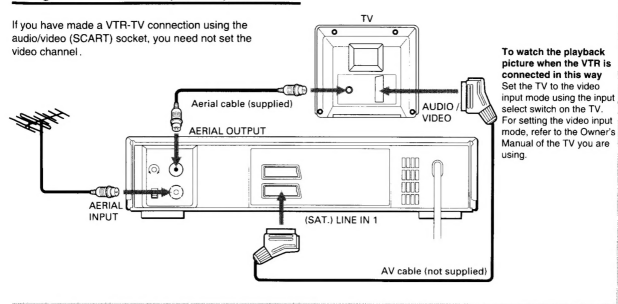


Video channel setting is now complete.

The station number selected in step 2 (ex. station 5) can be used as the video channel of this VTR.

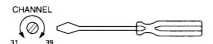
Accordingly, you must set the TV channel to station ${\cal S}$ when you use the VTR.

When the VTR is Connected to Your TV Using the Audio/Video (SCART) Socket

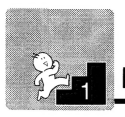


When a picture is not clearly visible because of interference on the selected video channel.

The test pattern signal is transmitted on channel 36 of the TV broadcasting channels. If you are encountering interference from another broadcast on the video channel, you may readjust to a free channel by using the RF converter CHANNEL control.



After having readjusted the RF converter CHANNEL control, follow steps 5 to 7 to re-tune the TV.



PRESETTING THE TV STATION ON THE VTR

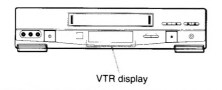
Introduction

To watch and record TV programmes, it is necessary to preset the transmission channel numbers of the local TV stations on the position numbers in the VTR memory. This VTR can preset up to 48 positions for TV broadcasting stations.

Receivable channels

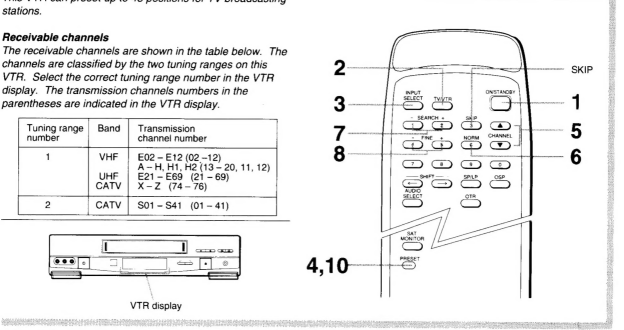
The receivable channels are shown in the table below. The channels are classified by the two tuning ranges on this VTR. Select the correct tuning range number in the VTR display. The transmission channels numbers in the parentheses are indicated in the VTR display.

Tuning range number	Band	Transmission channel number
1	VHF UHF CATV	E02 – E12 (02 –12) A – H, H1, H2 (13 – 20, 11, 12) E21 – E69 (21 – 69) X – Z (74 – 76)
2	CATV	S01 - S41 (01 - 41)



Preparation

Select the video channel on the TV or set the TV's input mode selector to the video input mode depending on the TV connection method.



Example: to preset a UHF station with transmission channel number 26 to position number 1.

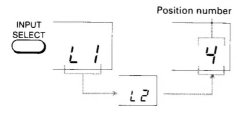
Press the ON/STANDBY button to turn the VTR on.



Press the TV/VTR button so that the VTR indicator appears in the VTR display.

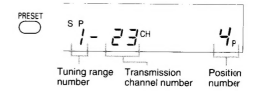


If the "L1" or "L2" indicator appears in the VTR display, press the INPUT SELECT button so that a position number appears.

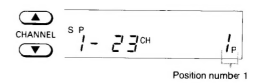


Press the PRESET button.

The VTR enters the presetting mode. The VTR display indicates the tuning range number, the transmission channel number of a TV station and position number.



Press the CHANNEL (▲/▼) button to select the position number on which you want to preset a TV station. Select position number 1 for this example.



6 Press the **NORM** button to select a tuning range number.

Each time you press the button, the number alternates between 1 and 2. Select the tuning range number 1 for this example.



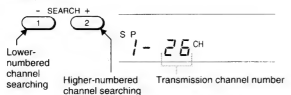
Tuning range number

1: VHF (A - H2) (E02 - E12) UHF (E21 - E69) CATV (X - Z)

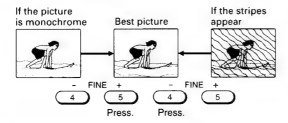
2: CATV (S01 - S41)

Press the SEARCH (-/+) buttons to search for a TV station you want to preset.

Search for transmission channel number 26 for this example.



- If the received TV station signal is tuned in, searching stops automatically. Press the SEARCH (-/+) buttons to restart channel search operation.
- 8 If a clear picture does not appear on the TV screen after searching is finished, make fine adjustment with the FINE (-/+) buttons.



- **9** Repeat steps 5 to 8 for other TV stations.
- 10 Press the PRESET button.
 Channel presetting is now complete.



The VTR display returns to the previous mode.

Skipping Channels

You can skip unnecessary position numbers when you select the TV stations with the **CHANNEL** (\triangle / \blacktriangledown) buttons.

 Press the PRESET button. The VTR enters the presetting mode.

PRESET

 Select the position number you want to skip with the CHANNEL (▲/▼) buttons.

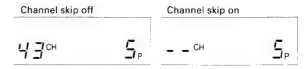
Example: to skip position number 5.



3) Press the SKIP button.

The following indication will appear in the VTR display with the skip function on or off.





If you press the **SKIP** button again, the transmission channel number will appear and the skip function will be cancelled.

Press the PRESET button.
 Channel skipping is now engaged.

To cancel channel skipping Follow steps 1) to 4) above.

Note

You can switch the skip function on/off only when the TV stations have been preset. It is not possible during auto search.



SETTING THE CLOCK

Introduction

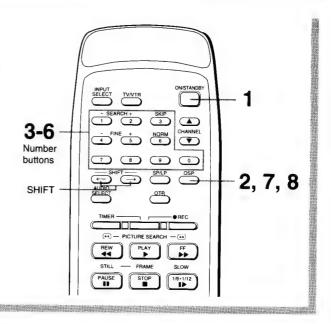
When the VTR is first connected to the AC socket, or after a power failure of more than approximate 30 minutes, 0:00 blinks in the VTR display and it is necessary to set the clock. You can set the clock using the TV screen.

Preparation

Select the video channel on the TV or set the TV's input mode selector to the video input mode depending on the TV connection method.

Hints on setting

The item to be set will blink. Set the data with the number buttons, following the blinking position. You can change the blinking position by pressing the SHIFT (\leftarrow/\rightarrow) buttons.



Clock Setting Procedure

Example: to set the clock to 15:30 on July 5, 1993.

1 Press the ON/STANDBY button to turn the VTR on.



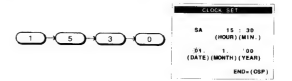
Press the OSP button. The MENU/SETUP screen will appear on the TV screen.



3 Press **number button 1** to select the CLOCK SET screen.



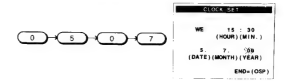
4 Set the hours and minutes. Press number buttons 1, 5, 3 and 0.



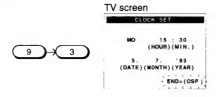
Correcting a mistake:

Press the **SHIFT** (←) button repeatedly until the number you set incorrectly blinks. Press the correct number button and then press the **SHIFT** (→) button to return to the previous digit.

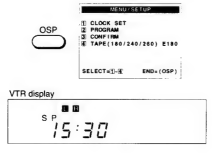
Set the day and month. Press number buttons 0, 5, 0 and 7.



Set the year. Press number buttons 9 and 3 (last two digits of the year).



7 Press the OSP button. Now the clock starts.



8 Press the **OSP** button to return to the normal TV screen.

Notes

- It is not possible to set the clock in the timer recording or the timer standby mode.
- If you input irregular clock data such as February 29, 1993, it will not be accepted.
- The built-in calender of the VTR is valid from 1990 to 2089.

Resetting the VTR Clock

If a power failure of short duration has occurred, the colon between the hour and minutes digits in the VTR display blinks.

The time displayed may be incorrect.



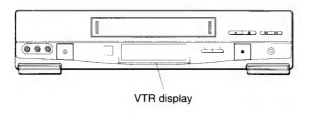
In this case, the VTR clock needs to be reset. Follow the "Clock Setting Procedure".

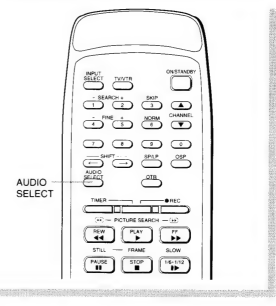


STEREO/BILINGUAL TV PROGRAMMES AND SOUND OUTPUT

STEREO/BILINGUAL TV programmes

This VTR receives STEREO TV programmes and BILINGUAL TV programmes. The STEREO and BILINGUAL TV programmes will be recorded on Hi-Fi sound track.





Indicators Lit in the VTR Display When a STEREO/ BILINGUAL TV Programme is Received

When a STEREO or BILINGUAL TV programme is received, the STEREO or BILINGUAL indicator lights as shown in the table below.

	VTR display
STEREO TV programme received	STEREO indicator lit
BILINGUAL TV programme received	BILINGUAL indicator lit
Normal TV programme received	not lit

Monitoring Sound Output

When monitoring a TV programme or playing back a Hi-Fi recorded video tape, press the **AUDIO SELECT** button to select a desired sound output.

Following is a list of monitoring cases when the VTR is connected to a stereo system or stereo TV. As the **AUDIO SELECT** button is pressed, the sound output and the indicator change as below:

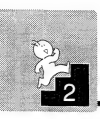
Sound type VTR display	STEREO programmes	BILINGUAL programmes	Normal TV programmes
AUDIO SELECT	Heard in stereo. (left channel and right channel)	Channel 1(MAIN) heard from the left speaker, Channel 2 (SUB) from the right speaker.	Heard in monaural.
AUDIO	Left channel heard from both the left and right speakers.	Channel 1 (MAIN) heard from both the left and right speakers.	Heard in monaural.
AUDIO SELECT	Right channel heard from both the left and right speakers.	Channel 2 (SUB) heard from both the left and right speakers.	Heard in monaural.
AUDIO Both L and R go off.	Heard in monaural.	Channel 1 (MAIN) heard from both the left and right speakers.	Heard in monaural.

Sounds of a recorded TV programme

This VTR is capable of recording sound in Hi-Fi mode. Accordingly, STEREO TV programmes and BILINGUAL TV programmes are recorded in its original sound system. (See the above list.)

Notes

- When listening to a STEREO TV programme or playing back a tape Hi-Fi recorded in stereo, you have to connect the VTRwith the stereo audio system or the stereo TV.
 The sound which is output from the AERIAL OUTPUT socket is
- If a cassette which is not Hi-Fi recorded is played back, L and R indicators go off automatically and the sound output is monaural.



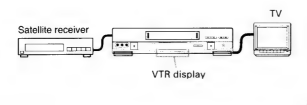
RECORDING A PROGRAMME FROM A CONNECTED SATELLITE RECEIVER

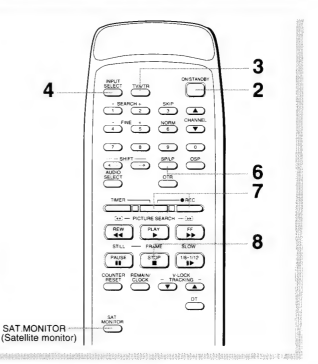
Introduction

If you are using a satellite receiver, you can connect it to this VTR to record a satellite programme.

Preparation

Select the video channel on the TV or set the TV's input selector to the video input mode depending on the TV connection method.





- Turn on the connected satellite receiver.
- 2 Load a cassette with the safety tab attached or press the ON/STANDBY button if a cassette is loaded.



3 Press the TV/VTR button so that the VTR indicator will appear in the VTR display.



4 Press the INPUT SELECT button so that "L1" will appear in the position number area.



Each time you press the **INPUT SELECT** button, the display changes as shown below.

TV (position number)
$$\longrightarrow$$
 LINE1 (L1) \longrightarrow LINE2 (L2) \neg

5 Choose the satellite programme you want to record using the station selector on the connected satellite receiver.

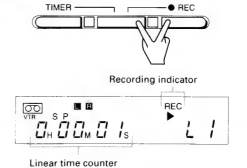


Make sure that selected programme is on the TV screen.

6 Press the SP/LP button to select the recording tape speed: SP (standard play) or LP (long play).



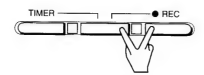
Press the REC button on the VTR, or simultaneously press the two REC buttons on the remote controller. Recording begins.



Press the STOP button when recording is finished.

Monitoring a satellite programme while recording a TV programme (Satellite Monitor Function)

 Follow steps 1 to 5 of "RECORDING A TV PROGRAMME" and record a TV programme.



Press the SAT. MONITOR button. The SAT. MONI. indicator appears.



Each time you press the **SAT. MONITOR** button, the SAT. MONI. indicator goes on and off alternately.

 Choose the satellite programme you want to watch using the station selector on the connected satellite receiver



Notes on the satellite monitor function

- When you operate the satellite monitor, make sure that the TV is connected to the VTR using the AUDIO/VIDEO (SCART) socket and set the TV's input selector to the video input mode.
- The satellite monitor function is also available in the timer recording standby mode, in the timer recording mode or the one-touch timer recording mode.
- The satellite monitor function is deactivated in the following cases:
 - 1) When recording has been stopped.
 - 2) When recording has been paused.
 - When OSP mode (ex. the MENU/SETUP screen is displayed) is set.

Monitoring a TV programme while recording a satellite programme

 Follow steps 1 to 7 of "RECORDING A PROGRAMME FROM A CONNECTED SATELLITE RECEIVER", and record a satellite programme.



Press the TV/VTR button so that the VTR indicator disappears in the VTR display.



 Choose a TV programme you want to watch while recording a satellite programme, using the station selector on the TV.

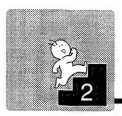


Watching a satellite programme while the VTR is in the standby (power off) mode

- Press the SAT. MONITOR button so that the SAT. MONI. indicator appears in the VTR display.
- Choose a satellite programme you want to watch using the station selector on the connected satellite receiver.

Notes

- If you turn on the VTR while watching a satellite programme in the standby mode, the picture disappears from the TV screen.
- Keep the power cable of the VTR connected to a wall AC outlet.



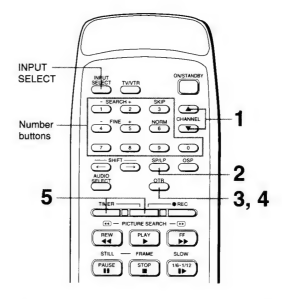
ONE-TOUCH TIMER RECORDING (OTR)

Introduction

Using the OTR (One-touch Timer Recording) function, you can start recording immediately and stop recording and turn the VTR off at a desired time within 8 hours in 30-minute increments.

Preparation

- · Confirm that the clock time is correct.
- Load a cassette with the safety tab attached. (Press the ON/STANDBY button if the power is off with a cassette loaded.)

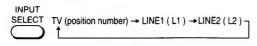


Example: to record a programme of a station preset on position 3 in the SP mode from now (15:00) until

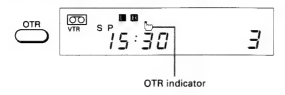
Select the position number on which the desired TV station is preset using the CHANNEL (▲/▼) buttons or number buttons.



 When you want to record sources from the connected satellite receiver or other VTRs using the OTR function, press the INPUT SELECT button to set the LINE input mode.



- Press the SP/LP button to select the SP mode.
- 3 Press the OTR button. The VTR enters the OTR mode and adds 30 minutes.



4 Within 10 seconds, press the OTR button to set the recording stop time.

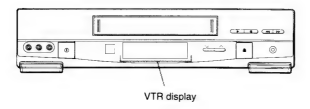
Each time you press the **OTR** button, the recording stop time changes in 30-minute increments.



Within 10 seconds, press the two **TIMER** buttons simultaneously.

One-touch timer recording begins.





■ To set One-Touch Timer Recording during recording
Even when you are recording a TV programme or a
programme source from equipment connected to this

programme source from equipment connected to this VTR, you can perform one-touch timer recording. In this case, follow the operating procedure from step 3.

To cancel the one-touch timer recording in progressPress the two **TIMER** buttons simultaneously (not the STOP button).

Notes

- In the OTR mode, the VTR automatically switches off at the recording stop time. If timer programme recording also has been preset, the VTR automatically enters the timer standby mode at the recording stop time.
- In the case where a programmed timer recording is set to start before a one-touch timer recording ends, the one-touch timer recording has priority and will continue (i.e., the programmed timer recording will not start.).



PROGRAMMABLE TIMER RECORDING

Introduction

The programmable timer allows you to record up to 8 different programmes over one year. This function is convenient when you are away from home or when you are busy.

Hints on setting

The item to be set blinks. Set the data with the number buttons, following the blinking position.

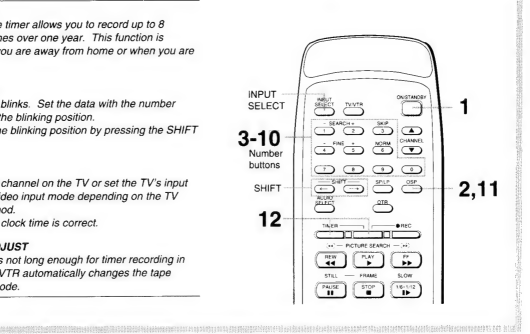
You can change the blinking position by pressing the SHIFT (←/→)buttons.

Preparation

- · Select the video channel on the TV or set the TV's input selector to the video input mode depending on the TV connection method.
- Confirm that the clock time is correct.

AUTO SPEED ADJUST

If the tape length is not long enough for timer recording in the SP mode, the VTR automatically changes the tape speed to the LP mode.



Setting the Timer Programme

Example: to record a programme of the station with transmission channel number 26 preset on position number 1 in the SP mode from 20:30 until 21:30 on July 8. Today is July 5.

Load a cassette with the safety tab attached or press the ON/STANDBY button if a cassette is loaded.



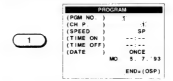
Press the OSP button. The MENU/SETUP screen appears on the TV screen.

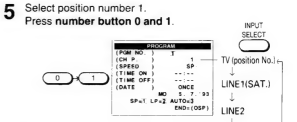


Press number button 2. The PROGRAM screen appears on the TV screen.



Select programme number 1. Press number button 1





You can make a timer recording of a source programme from other equipment connected to this VTR using the INPUT SELECT button.

LINE 1 (SAT.) : to record from a connected

satellite receiver. LINE 2

to record from other equipment connected to the AUDIO/VIDEO

jacks (phono type) on the front

panel of this VTR.

Correcting a mistake:

Press the SHIFT (←) button to reverse the blinking position until the number you set incorrectly blinks. Correct the number with the number buttons and press the SHIFT (→) button to return the blinking digit

Press number button 1 to select the tape speed SP.



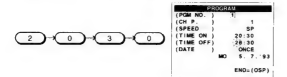
SP : Select for a recording with better picture and

LP : Select for doubling recording time, but with less picture quality and sound than using the SP mode.

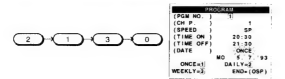
AUTO: Select when you use the AUTO SPEED ADJUST.

(See "AUTO SPEED ADJUST" on the right column of this page.)

7 To set the hours and minutes of the recording start time (TIME ON), press number button 2, 0, 3 and 0.



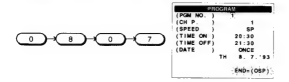
8 To set the hours and minutes of recording end time (TIME OFF), press number button 2, 1, 3 and 0.



9 To select a ONCE programme, press number button 1. You can also set daily and weekly timer recordings.



10 To set the recording date (month and day), press number buttons 0, 8, 0 and 7.

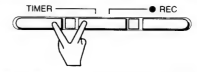


11 Press the OSP button.
Programme setting is complete.



When you set the timer recording for other programmes, follow steps 3 to 11. (For this example, since programme number 1 is already used, preset another programme using programme numbers 2, 3...8 in step 4.)

12 Press the two TIMER buttons simultaneously.



The power will be turned off and the VTR enter the timer standby mode.



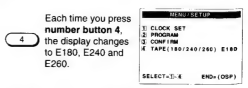
AUTO SPEED ADJUST

If the tape length is not long enough for timer recording in the SP mode, set the recording speed to AUTO at step 6.

Recording starts in the SP mode and the VTR automatically selects the tape speed to record the programme to the end. If the tape length is not long enough, the tape speed automatically changes from the SP mode to the LP mode.

Notes

 Make sure to select TAPE 180, 240 or 260 from MENU/SETUP screen according to the tape used.



E180: when using an E-180 tape or shorter.

E240: when using an E-210 or E-240 tape.

E260: when using an E-260 tape.

- When the LP mode is selected and the tape length is not sufficient to record the programme to the end, the programme cannot be completely recorded.
- The image will be distorted when playing back the part where
 the recording mode was switched from the SP mode to the LP
 mode with the AUTO SPEED ADJUST method.



PROGRAMMABLE TIMER RECORDING

Daily and Weekly Timer Recording

Daily timer recording

You can record TV programmes on the same TV station at the same hour Monday through Friday.

1) In step 9, press number button 2 to select DAILY.

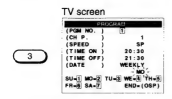


- 2) Skip step 10.
- 3) Perform steps 11 and 12.

Weekly timer recording

You can record TV programmes on the same TV station on the same day every week.

1) In step 9, press number button 3 to select WEEKLY.



Press number buttons 1 to 7 to select the day of the week.

For example, If you press **number button 2** to select "MO", you can record the programme on the same TV station on the same time every Monday.



- 3) Skip step 10.
- 4) Perform steps 11 and 12.

Confirming the Timer Programmes

- To confirm before the VTR enters the timer standby mode (IMME indicator not lit)
 - Press the OSP button so that the MENU/SETUP screen appears.



2) Press number button 3 to select CONFIRM.



- Press the OSP button again when you finish confirming.
- To confirm during the timer recording or the timer standby mode (MMER indicator lit)

Press the **OSP** button so that the "CONFIRM" screen display appears on the TV screen. After about one minute, the screen display disappears.

Changing the Timer Programmes

Preparation

If the VTR is set to the timer standby mode (INE indicator lit), press the TIMER buttons to release it and press the ON/STANDBY button.

- Press the OSP button to display the MENU/SETUP screen.
- Perform steps 3 to 11 of "Setting the Timer Programme", to correct timer programme data.
 - In step 4, select a programme number which you want to correct.
- Press the TIMER buttons simultaneously to return the VTR to the timer standby mode.

Cancelling the Timer Programmes

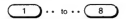
Preparation

If the VTR is set to the timer standby mode (TIMER indicator lit), press the TIMER buttons to release it and press the ON/ STANDBY button.

- 1 Press the OSP button to display the MENU/SETUP screen.
- Press number button 3 to select CONFIRM.



3 Select a programme number which you want to cancel. The selected programme data are cleared.



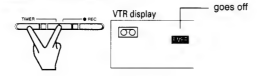
- ⚠ Press the OSP button again.
- 5 If necessary, press the **TIMER** buttons to return to the timer standby mode.

Recording or Playback in the Timer Standby Mode

When you want to use the VTR while it is set to the timer standby mode, proceed as follows:

1 Press the **TIMER** buttons simultaneously.

IMER indicator goes off.



- Press the ON/STANDBY button to turn on the VTR and operate the VTR as usual.
- **3** After operating the VTR, press the **TIMER** buttons again.

The VTR returns to the timer standby mode.

Note

Finish normal use of the VTR before the preset recording start time, since the timer only works when the VTR is in the timer standby mode.

Additional Information on Timer Recording

Error indicator

The "E" (error) indicator appears in the VTR display if you press the **TIMER** buttons when:

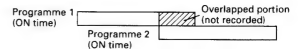
- a cassette is not loaded.
- a cassette without a safety tab is loaded.
- a cassette with a safety tab is loaded and no timer programmes are set on the VTR.

In these cases, a recording will not be made.

Overlap of the programmes

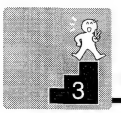
If two timer programmes overlap, the recording ON time of programme 2 has priority over the recording OFF time of programme 1.

Example: when programme 2 overlaps programme 1



If a power failure occurs during timer recording

- After a power failure of short duration, the colon between the hour and minute digits blinks in the VTR display. This indicates that the timer programmes are still in the memory of the VTR.
- After a power failure of long duration (longer than approximate 30 minutes), 0:00 blinks in the VTR display.
 This indicates that the timer programmes have been cleared. Reset the clock and timer programmes on the VTR.

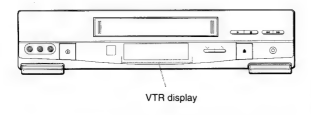


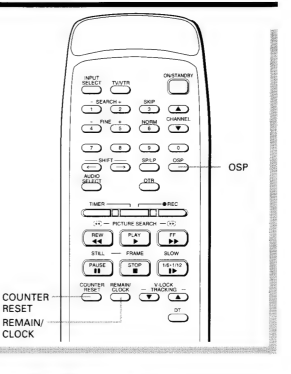
COUNTER FUNCTION

Introduction

You can see the clock, linear tape counter or tape time remaining on the VTR display.

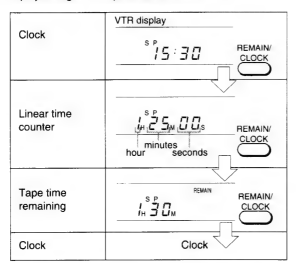
The REMAIN/CLOCK button switches the display.





Changing the Counter Display

Each time you press the **REMAIN/CLOCK** button, the display changes in sequence as follows:



To reset the linear time counter to 0H00M00S

The counter is automatically reset to 0H00M00S when a cassette is ejected. If you want to reset the counter at some other point, for example, when you start a new recording, just press the **COUNTER RESET** button.

Notes

- The linear timer counter does not work on non-recorded portions of the tape and the counter display flashes.
- When the tape is ejected or the VTR is turned off, the linear time counter changes to clock display.
- If the tape rewinds back over 0H00M00S, "—" appears in the VTR display.

Tape Time Remaining

- 1 Turn on the VTR and load a cassette.
- Press the OSP button. The MENU/SETUP screen will appear on the TV screen.



Press number button 4 and select a tape length, TAPE 180, 240, 260 depending on the tape to be used.

Each time you press number button 4, the tape length changes .

E180: when using an E-180 tape or shorter.
E240: when using an E-210 or E-240 tape.
E260: when using an E-260 tape.

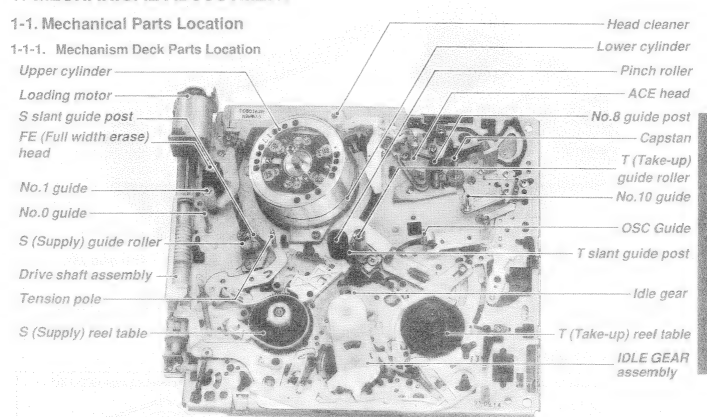
Press the REMAIN/CLOCK button. The tape time remaining is displayed. (See the chart on the left column.)

Notes

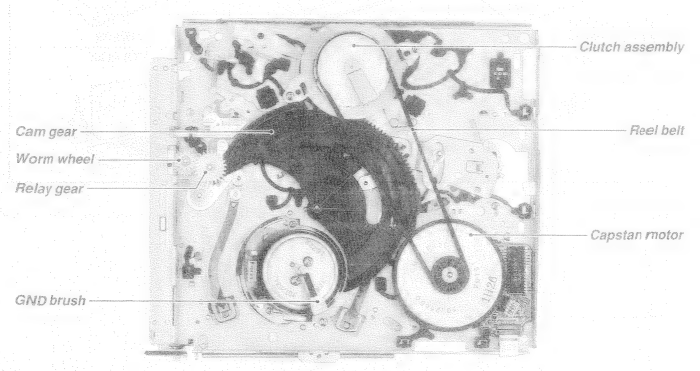
- The displayed time remaining is an approximate time.
- The time remaining is calculated according to the tape speed (SP or LP mode) and the cassette type.
- In the case where the time remaining is below 5 minutes, the tape time remaining display blinks.

SECTION 2 ADJUSTMENT PROCEDURES

1. MECHANICAL ADJUSTMENT

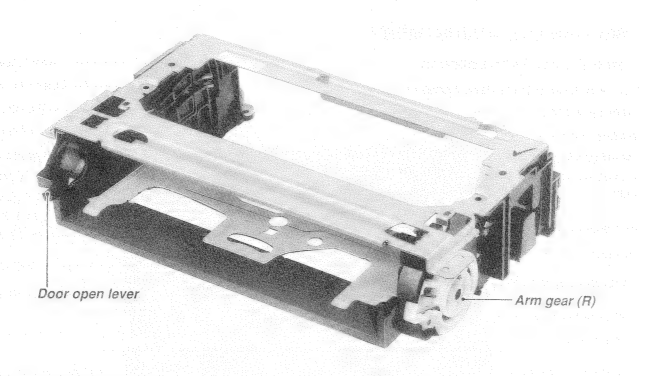


Top View

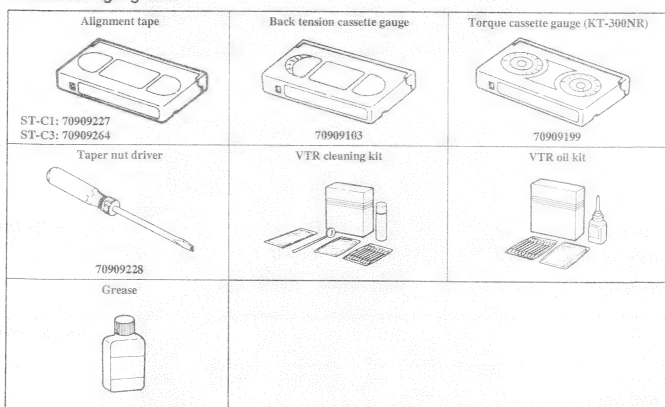


Bottom View

1-1-2. Front Loading Mechanism



1-2. Servicing Jig List



1-3. Main Parts Servicing Time

- Part replacement time differs from servicing life time of each part.
- Following table is prepared based on a standard condition (room temperature, room humidity). The replacement time will be varied depending upon operation environment, using methods, operation duty, etc.
- Particularly, life of the upper cylinder depends upon operation conditions.

		Servicing Time (Operating Hours)					Note					
	Part Name	500	1000	1500	2000	2500	3000	3500	4000	4500	5000	11010
	Tension pole S/T-slant guide post	Δ			Δ	Δ Δ	Δ	Δ	Δ	Δ	Δ	 When cleaning, use a swab or a piece of gauze soaked in alcohol.
	Impedance roller*											After cleaning, cleaned parts are dried completely, and then load a video cassette. When lubricating,
	No. 8 guide post		Δ	Δ								
	Capstan											
Таре	OSC guide post											
Transport	No. 0 guide post											
System	No. 10 guide post											always use the specified oil.
	S/T-guide roller	Δ	Δ	Δ	0	0	0	0	0	0	0	***
	Upper cylinder	Δ	0	0	0	0	0	0	0	0	0	When lubricating, apply one or two drops of oil after the cleaning with alcohol.
	FE head	Δ	Δ	Δ	0	0	0	0	0	0	0	
	ACE head	Δ	0	0	0	0	0	0	0	0	0	
	Pinch roller	Δ	0	0	0	0	0	0	0	0	0	
	Capstan motor	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0	
	Reel clutch		0	0	0	0	0	0	0	0	0	
Таре	Loading motor				0	0	0	0	0	0	0	• Check the back tension.
Drive System	Loading belt & Reel belt	Δ	0	0	0	0	0	0	0	0	0	
	Supply reel table				A				A		0	
	Take-up reel table				A				A		0	
	Idle gear assembly	Δ	0	0	0	0	0	0	0	0	0	
Others	Band brake assembly		0	0	0	0	0	0	0	0	0	

 Δ : Cleaning \blacktriangle : Lubrication O: Check and replace if necessary

^{*} There are two types. One type has an impedance roller and another type has no impedance roller.

1-4. Main Parts Replacement

1-4-1. Front Loading Assembly Replacement

(1) Front loading assembly replacement

- 1. Make sure that there is no cassette in the VTR.
- 2. Remove the top cover and the front panel.
- 3. Remove two screws (1).
- 4. Move the front loading assembly in the direction shown by the arrow (A) and remove it from the mechanism deck.
- 5. When remounting, use the above steps in reverse order.

Note:

- When removing the front loading assembly in the PLAY and/or REVIEW position(s) (the pinch roller is pressed to the capstan), push the tension pole to the cylinder direction and remove the front loading assembly.
- Before reinstalling the front loading assembly, check by pressing the worm gear in the direction of the arrow (B) that the worm gear does not engage the worm wheel (C).
- Before securing two screws, check that the F/L worm wheel engages without biting the tip of the worm gear.

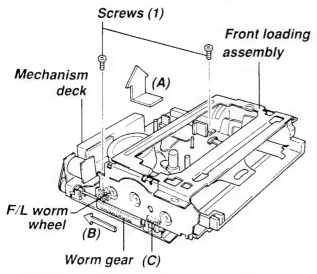


Fig. 4-1-1 Front loading assembly replacement

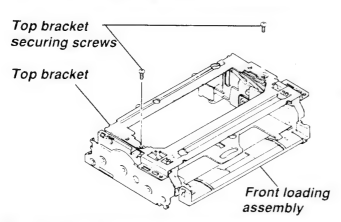


Fig. 4-1-2 Top bracket securing screw replacement

(2) Top bracket securing screw replacement

- 1. Remove the top bracket securing screw from the front loading assembly.
- 2. Remount a new top bracket securing screw on the front loading assembly.

(3) Arm gear R replacement

- 1. Move three claws (1) in the direction of the arrow and remove the arm gear R. (Refer to Fig. 4-1-4.)
- 2. Remove the spring R attaching to the arm gear R.
- Replace the arm gear in the reverse order of removal. Take care not to mount the spring R on the opposite side.

Note:

- Align the cutout on the drive gear R and the ◀ mark on the arm gear R.
- Pay attention to positions of the boss (A) and the spring R. (Refer to Fig. 4-1-4.)
- When attaching the spring R, confirm that it is in a right position.
- Confirm that Boss (E) of the Fig 4-1-15 view (C) goes into groove (B).

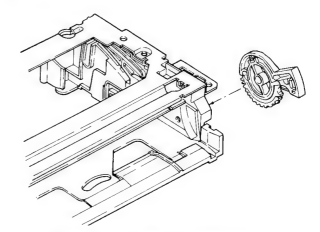


Fig. 4-1-3 Arm gear R replacement

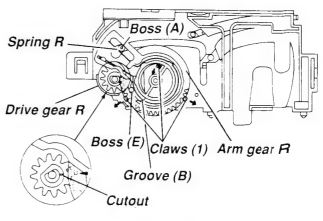
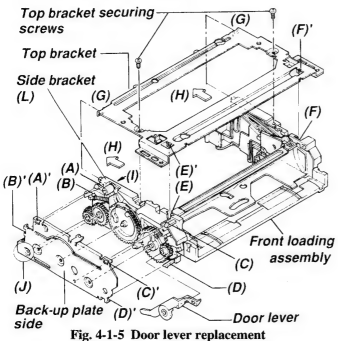


Fig. 4-1-4

(4) Door lever replacement

- 1. To remove the top bracket, remove the top bracket securing screws, push the claws (E) and (F), remove the top bracket upward and slide it in the direction of the arrow (H).
- 2. Push the claws of the side bracket L, (A), (B), (C) and (D), and remove (A)', (B)', (C)' and (D)' of the back-up plate side.
- 3. Replace the door lever according to the removing procedures in the reverse order.



Note:

- Take care that the end of the door lever (M) is put in the (P) between the walls, (L) and (K), of the arm gear L. (Refer to Fig. 4-1-6.)
- Take care that the end of the door lever (N) is positioned over the holder guide. (Refer to Fig. 4-1-6.)
- When mounting the back-up plate side, take care that its (J) section is positioned over the front loading assembly. (Refer to Fig. 4-1-6, Fig. 4-1-7.)

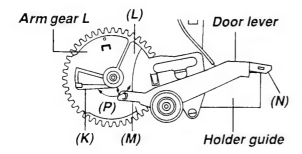


Fig. 4-1-6

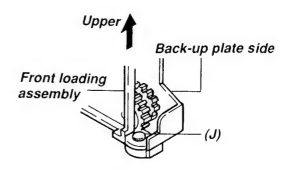


Fig. 4-1-7

(5) Arm gear L replacement

- Remove the top bracket, back-up plate side and the door lever according to the door lever replacement procedure. (Refer to item "(4) Door lever replacement".)
- 2. Turn the arm gear L in the direction of the arrow (A) (to move the (D) section from the drive gear L) and remove it in the direction of the arrow (B).
- 3. Apply grease to the tip of the post (2) at the bracket side L (hatching portion).
- 4. Replace the arm gear L in the reverse order of removal.

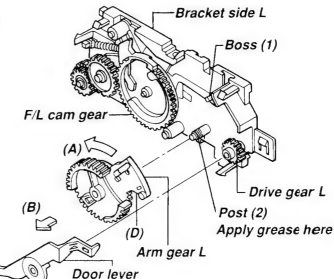
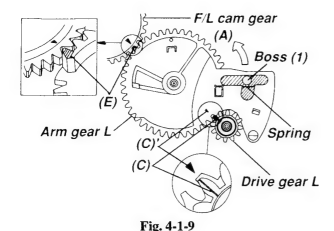


Fig. 4-1-8 Arm gear L replacement

Note:

- Align the (C) part of the drive gear L and the ▼ mark of the arm gear L shown by (C)'.
- Align the ▼ mark of the F/L cam gear and the tip of the upper gear of the arm gear L shown by (E).
- Make sure that the boss (1) and the spring are positioned as shown in Fig. 4-1-9.



(6) Relay gear replacement

- 1. Remove the top bracket and the back-up plate side. (Refer to item "(4)1., 2. Door lever replacement".)
- 2. Remove the relay gear in the direction of the arrow and apply grease to the tip of the relay gear post.

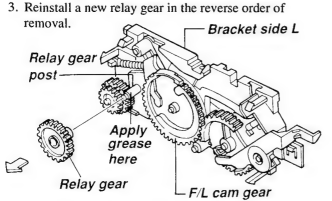


Fig. 4-1-10 Relay gear replacement

(7) F/L cam gear replacement

- 1. Remove the top bracket and the back-up plate side. (Refer to item "(4) 1., 2. Door lever replacement".)
- 2. Remove the relay gear and then remove the F/L cam gear.
- 3. Apply grease to the relay gear post at the bracket side L and the tip of the F/L cam gear post.
- 4. Replace the F/L cam gear and apply grease to the outer surface of the gear of the F/L cam gear.
- 5. Reinstall the F/L cam gear by reversing above procedures.

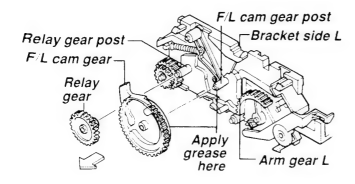


Fig. 4-1-11 F/L Cam gear replacement

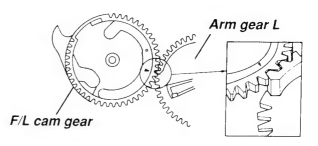


Fig. 4-1-12 Phase matching

Note:

 Align the ▼ mark on the F/L cam gear and the tip of the gear tooth (thicker) of the arm gear L. (Refer to Fig. 4-1-12.)

(8) F/L worm wheel replacement

- 1. Remove the top bracket and the back-up plate side. (Refer to item "(4)1., 2. Door lever replacement".)
- 2. Remove the relay gear and then remove the F/L worm wheel.
- 3. Apply grease to the tip of the worm wheel post.
- 4. Reinstall a new F/L worm wheel using the previous steps in reverse order.

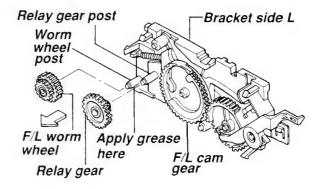


Fig. 4-1-13 F/L worm wheel replacement

(9) Door lock lever replacement

- 1. Make the cassette holder assembly slid to an about 30 mm inner side.
- 2. Push two claws (A)' of the front loading assembly in the direction of the arrow and remove the holder guide upward.
- 3. Remove the arm gear R. (Refer to item "(3) Arm gear R replacement".)
- 4. Remove the door lock spring from the hook (D) of the front loading assembly. (Refer to Fig. 4-1-15.)
- 5. Remove the door lock lever from the drive shaft (F/L) and remove the door lock spring from the door lock lever.
- Mount a new door lock lever in the reverse order of removal

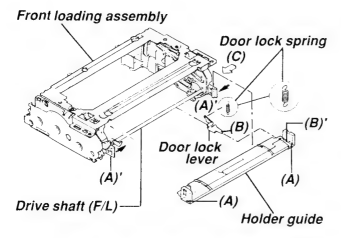


Fig. 4-1-14 Door lock lever replacement

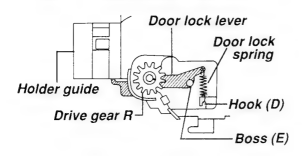


Fig. 4-1-15 View (C)

Note:

- Take care not to give permanent deformation to the door lock spring.
- In installing the holder guide, insert the tip of the door lock lever (B) into the hole (B)' on the holder guide.
- Confirm that boss (E) goes into groove (B) of Fig. 4-1-4.

(10) Door lock spring replacement

- 1. Remove the holder guide and the door lock lever. (Refer to item "(9) Door lock lever replacement").
- 2. Remove the door lock spring from the door lock lever.
- 3. Mount a new door lock spring in the reverse order of removal.

(11) Drive shaft (F/L) assembly replacement

- 1. Remove the arm gear R according to the replacement procedure for the arm gear R. (Refer to item "(3) Arm gear R replacement".)
- 2. Remove the holder guide and the door lock lever. (Refer to item "(9) Door Lock Lever Replacement".)
- 3. Remove the top bracket. (Refer to item "(4) Door lever replacement 1.").

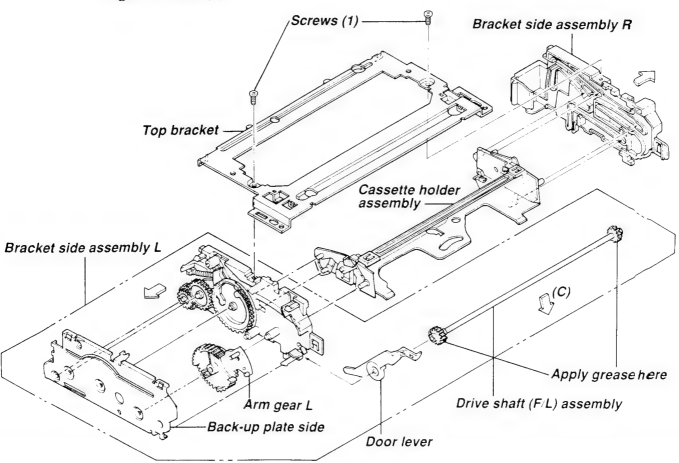


Fig. 4-1-16 Drive shaft (F/L) assembly replacement

- 4. Remove the bracket side assembly R and the bracket side assembly L from the cassette holder assembly.
- Remove the back-up plate side from the bracket side assembly L. (Refer to item "(4) Door lever replacement 2.").
- 6. Remove the door lever and then arm gear L from the bracket side assembly L. (Refer to item "(4) Door lever replacement" and "(5) Arm gear L replacement".)
- Remove the drive shaft (F/L) assembly from the bracket side assembly L in the direction of the arrow (C). (This can be removed by bending the wall (D) in the direction (A).) (Refer to Fig. 4-1-17.)
- 8. After replacing the drive shaft (F/L) assembly, apply grease to the outer surface of the gear.

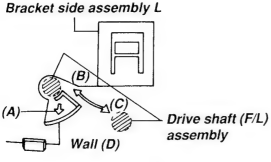


Fig. 4-1-17

- 9. Install the drive shaft (F/L) assembly according to the reverse procedure.
- 10. Make sure that it is operating normally.

Note:

- When mounting the bracket side assembly L on the cassette holder assembly, let bosses (E), (F) and (G) of the cassette holder through the grooves on the bracket side assembly L, (E)', (F)' and (G)' respectively. Also pass the boss (E) between the groove (E)" on the arm gear L and spring (2) (upper side). (Refer to Fig. 4-1-18.)
- When mounting the bracket side assembly R on the cassette holder assembly, pass bosses (H), (I), (J) and (K) through the grooves on the bracket side assembly R, (H)', (I)', (J)' and (K)' respectively. (Refer to Fig. 4-1-19.)

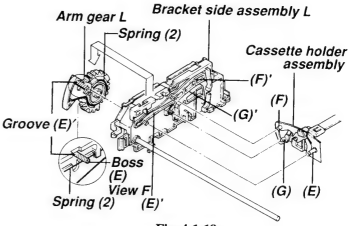


Fig. 4-1-18

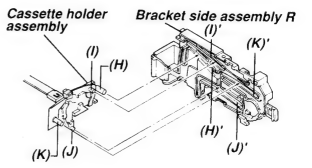


Fig. 4-1-19

1-4-2. Cylinder Replacement

(1) Upper cylinder assembly

<Inspection>

- 1. Check if the video heads are damaged or worn out.
- 2. Check the video heads for clogging. (Replace the upper cylinder assembly if the clogging is not remedied after cleaning).

<Replacement>

- 1. Remove two screws (2) and remove the upper cylinder assembly.
- 2. Clean the new cylinder assembly (3) and the flange (5) mounting surface with a cleaning kit.
- 3. Align the head (A) (P.C. board's color: green) and the marker on the rotary transformer P.C. board (4) and then mount the upper cylinder assembly (Tightening torque: 3 4kg.cm).

Note:

Take care not to touch the connector assembly or not to give deformation to the spring.

4. Perform the tape transport adjustment.

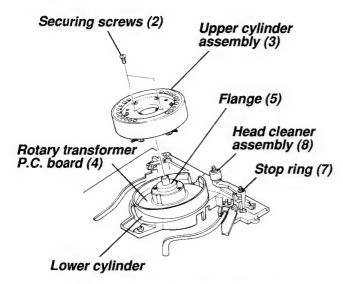


Fig. 4-2-1 Upper cylinder replacement

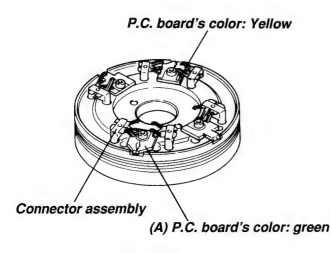


Fig. 4-2-2



Fig. 4-2-3

(2) Cylinder motor

<Inspection>

- 1. Independently apply power to the cylinder motor.
- 2. If the motor does not turn, replace the rotor and the stator.

<Rotor replacement>

- 1. Remove the mechanism P.C. board securing screw to remove the mechanism P.C. board.
- 2. Remove the ground brush securing screw to remove the ground brush.
- 3. Remove the ground cap.
- 4. Remove two rotor screws (1) and replace the rotor (3) (Tightening torque: 3 4 kg.cm).

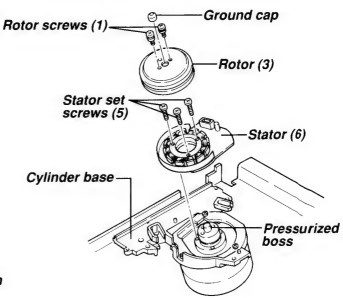


Fig. 4-2-4 Cylinder motor replacement

Note:

When assembling a new rotor, align the two phase matching holes to fit the rotor and the pressurized boss (4) (Fig. 4-2-5).

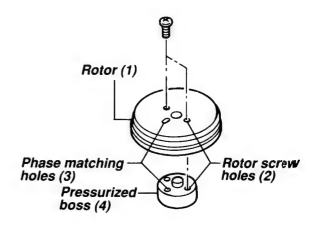


Fig. 4-2-5 Phase matching or rotor pressurized boss

<Stator replacement>

- 1. Remove the mechanism P.C. board securing screw to remove the mechanism P.C. board.
- 2. Remove the ground brush securing screw to remove the ground brush.
- 3. Remove the ground cap.
- 4. Remove two rotor securing screws (1) and remove the rotor (3). (Fig. 4-1-4.)
- 5. Remove the stator securing screws (5).
- 6. Replace the stator (6) by pulling it out (Tightening torque: 1.5 2.5kg.cm).
- 7. Reassemble the cylinder according to the reverse procedures.

(3) Cylinder assembly

<Inspection>

- 1. Check if rotating surface of the lower cylinder has no damages such as scratches, cracks, etc.
- 2. Check to see smooth rotation of the upper cylinder. If abnormality is found, replace the cylinder assembly.

<Replacement>

- 1. Remove the preamplifier (1) by removing two securing screws (8).
- 2. Disconnect the connector (2).
- 3. Remove three cylinder securing screws (4).
- 4. Remove the cylinder assembly (5).
- Position the cylinder base (7) first. Mount a new cylinder assembly using the previous steps in reverse order, taking care not to touch the video heads directly and not to damage the cylinder surface.
- 6. Perform the tape transport adjustment.

Preamplifier securing screws (8) Securing screws (4) Cylinder assembly (5) Cylinder base (7) Securing screws (4)

Fig. 4-2-6 Cylinder assembly replacement

(4) Lower cylinder assembly

<Inspection>

- 1. Check if rotating surface of the lower cylinder has no damages such as scratches, cracks, etc.
- 2. Check to see smooth rotation of the lower cylinder.
- 3. Check if the P.C. board is not damaged. If any abnormality is found, replace the cylinder assembly.

<Replacement>

- 1. Remove the cylinder assembly (Fig. 4-1-6).
- 2. Remove the ground cap (5).
- 3. Remove the rotor (11).
- 4. Remove the stator (13).
- 5. Remove the cylinder base securing screw (14) and then the cylinder base (15) can be removed.
- 6. Remove the upper cylinder assembly (17). (Refer to item "1-4-2".)
- 7. Replace the lower cylinder assembly (16).
- 8. Mount a new cylinder assembly using the previous steps in reverse order, taking care not to touch the video heads directly or not to damage the cylinder.
- 9. Perform the tape transport adjustment.

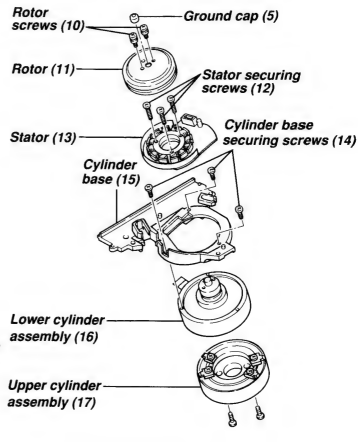


Fig. 4-2-7 Lower cylinder assembly replacement

(5) Head cleaner assembly replacement

- 1. Remove the spring (1) from the hook at the ACE base (A).
- 2. Remove the stop ring (2) and remove the head cleaner assembly (3).
- 3. Replace the head cleaner assembly in the reverse order of removal.

Note:

- Take care that the head cleaner roller (B) is not contaminated by grease, oil, dust, etc.
- After remounting, check to see the head cleaner assembly is smoothly rotating and the stopper (C) is attached to the cylinder base (D).

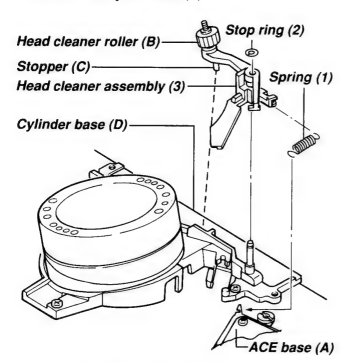


Fig. 4-2-8 Head cleaner assembly replacement

1-4-3. Transport System Parts Replacement

(1) ACE head assembly replacement

- 1. Disconnect the FPC (8) from the connector.
- 2. Remove the head cleaner spring (13) from ACE main base (1).
- 3. Remove the taper nut (3).
- 4. Turn the ACE height adjusting nut (7) counterclockwise and remove it upward in order to remove the ACE base assembly (5).

Note:

Note positions of ACE main base (1) and the upper surface of taper nut (3).

- 5. Remove the E-ring (9) and the azimuth adjusting screw (2) in order to remove the ACE head assembly (11).
- 6. Replace the ACE head assembly (11), according to the reverse procedures.
- 7. Mount the taper nut (3) and the spring (13) in the reverse order of removal and insert the FPC (8) into the connector.

Note:

• When mounting ACE torsion spring (4), first insert the tip of the spring into the hole on the main base and then hook the opposite tip of the spring to ACE main base (1) which has been inserted into ACE post (12). Mount the taper nut (3) while moving the base (1) counterclockwise with your hand.

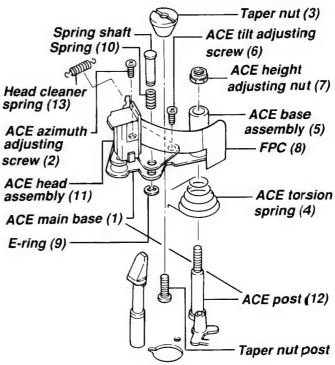


Fig. 4-3-1

(2) No. 8 guide sleeve replacement

- 1. Remove No. 8 cap (1) and No. 8 guide sleeve (2) in this sequence as shown in Fig. 4-3-2. When reassembling, perform the previous steps in reverse order.
- 2. To mount No. 8 guide sleeve (2), insert No. 8 cap (1) onto No. 8 post (3) and push the cap downward while turning it left and right.

Note:

- No. 8 guide sleeve functions as reference for tape transport, so the replacement should be made carefully not to damage the main base flatness.
- When mounting the No. 8 cap, mount the cap with its slant surface facing to cassette side.
- The guide sleeve has a directional characteristic, so take care when inserting it. Do not insert it upside down. The lower flange thickness is higher than the upper thickness by about 1.6mm.

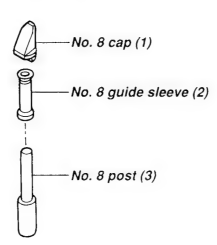


Fig. 4-3-2

(3) FE head replacement

- 1. Disconnect the 2P connector of the FE head.
- 2. Remove the FE head mounting screw (5) shown in Fig. 4-3-3 and the FE head (6) can be removed.
- 3. Remount a new FE head and tighten the FE head mounting screw (5).
- 4. Connect the 2P connector.
- 5. Perform the transport adjustments, starting check from the linearity adjustment.

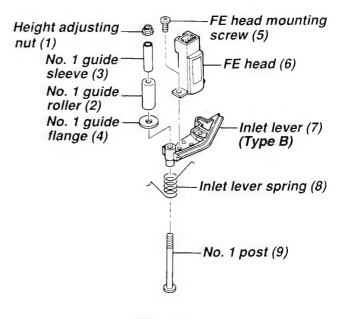


Fig. 4-3-3

(4) No. 1 guide roller replacement

- Remove the nut (1) shown in Fig. 4-3-3 and then remove the No. 1 guide roller (2).
 When removing the nut (1), note that inlet lever (7) detaches from stopper and the lever does not hit cylinder.
 (Before removing, note the number of threads)
 - (Before removing, note the number of threads exceeding the surface of the nut of the inlet lever. Take care that the lever does not hit the cylinder by removing the lever from the stopper when the nut is removed.)
- Mount the No. 1 guide roller according to the reverse procedures. (Tighten the nut until the same thread number appears so that the roller will be of the same height as before.)
- After replacing the No. 1 guide roller, perform the tape transport adjustment, starting from the linearity adjustment.

Note:

 Confirm that inlet lever is in the position which is shown in Fig. 4-4-2.

(5) Impedance roller replacement

(Depending on the model, the impedance roller is included.)

- 1. Remove the impedance roller cap (10), shown in Fig. 4-3-4.
- 2. Remove the stop ring (11).
- 3. Mount a new impedance roller assembly in the reverse order of removal.
- 4. After replacement of the impedance roller, perform the tape transport adjustment from the linearity adjustment.

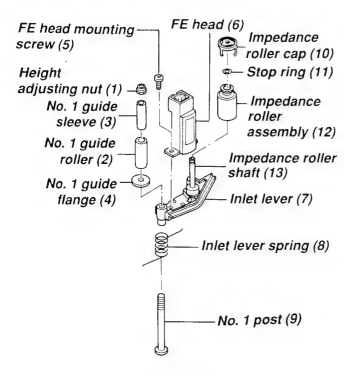


Fig. 4-3-4

(6) S, T-guide rollers replacement

The same replacement procedures will be applied for both S and T-guide rollers.

- 1. Loosen the set screw (2), shown in the Fig. 4-3-5.
- 2. Turn the guide roller (1) counterclockwise and remove it.
- 3. Replace the guide roller by reversing the procedures.
- 4. After replacing the guide roller, perform the tape transport adjustment from the linearity adjustment.

Note:

- Take care since this guide roller has no O-ring.
- Tighten the set screw (2) with light pressure to allow the guide roller height to be adjusted.
- The T-guide roller has a mark on the upper flange, while the S-guide roller has no mark. Do not exchange them when remounting.

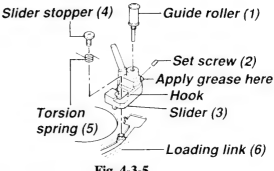


Fig. 4-3-5

(7) S, T-sliders replacement

- 1. Remove the cylinder assembly.
- 2. Move the slider up manually to the loading position.
- 3. Remove the slider stopper (4) and the torsion spring (5), shown in Fig. 4-3-5.
- 4. Remove the guide roller and reinstall it in a new slider according to the procedures for replacement of S, T-guide rollers.
- 5. Replacement is made by reversing above procedures. When mounting the torsion spring and the slider stopper, hold the rear side of the loading link (6), shown in Fig. 4-3-5 from the cylinder mounting hole.
- 6. After completion of the replacement, perform the rough adjustment in the tape transport adjustment.

Note:

- Place the torsion spring in such a way that the shorter arm will come at the bottom. When mounting the slider stopper, confirm the torsion spring is not positioned over the hook at the slider.
- When the slider is replaced, always apply grease to the slider receptacle as shown in Fig. 4-3-5.

(8) S, T-loading torsion springs replacement

The same replacement procedures will be applied for both S and T-loading torsion springs.

- 1. Remove the front loading assembly.
- 2. Place the deck vertically and remove the bottom plate and the mechanism P.C. board.
- 3. Remove the slider stopper (4) and the S, T-loading torsion springs (5) shown in Fig. 4-3-5. with the slider set to the unloading state.
- 4. When replacing, use above steps in reverse order. Remount the S, T-loading torsion springs while holding the rear side of the loading link (6), shown in Fig. 4-3-5.
- 5. After completion of the replacement, perform the transport adjustment from the linearity adjustment.

Note:

- The form of the torsion spring differs according to the slider type, S or T. Confirm that you take the right one in mounting.
- The torsion spring is placed in such a way that the shorter arm will come at the bottom. When mounting the slider stopper, check to see that the torsion spring is not positioned over the hook at the slider.

(9) OSC guide lever assembly replacement

- 1. Remove the front loading assembly.
- Remove the OSC guide nut (1) by turning it counterclockwise and remove the OSC guide lever assembly (2) together with the spring (3) upward by turning them counterclockwise.

Note:

- Note the number of threads exceeding the surface of the nut.
- Replace the OSC guide lever assembly (2) with a new one.

Note:

- After completion of the replacement, place the hook at the upper end of spring (3) on the lever (2) to keep the OSC guide lever assembly with the hook attached.
- 4. Assemble by reversing above procedures. At that time, tighten the nut (1) so that the position of it is the same as before.

Note:

- Make sure that the OSC drive lever (4) matches the gear of the OSC guide lever assembly (2). (Align each protruded part.)
- Apply grease to the contacting surface between the OSC guide lever assembly (2) and the nut (1) and around the base of post (5).
- Note that the upper and lower sides of the nut are not mistaken.
- When mounting the OSC guide lever in the main base, note that it does not bend by touching cassette datum post.

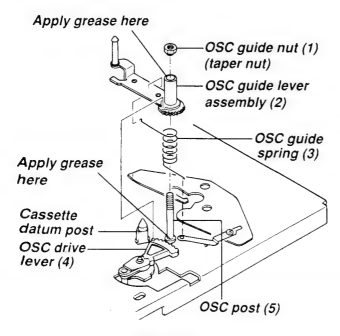
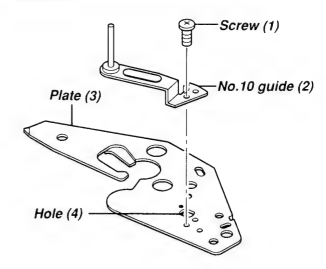


Fig. 4-3-6

5. After completion of the replacement, perform the adjustment according to item "2-5-4. (3) 5) OSC guide lever adjustment".

(10) No. 10 guide replacement

- 1. Remove the front loading assembly.
- 2. Remove the screw (1) and remove No. 10 guide (2).
- 3. Assemble by reversing above procedures.
- After completion of the replacement, perform the tape transport adjustment from the OSC guide lever adjustment.



Put the stopper portion of No.10 guide into the hole (4), and tighten the screw (1)

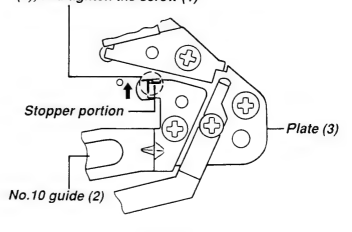


Fig 4-3-7

1-4-4. Loading Motor Assembly Replacement

- 1. Remove the loading belt.
- 2. Remove the screw (1) and remove the loading motor assembly from the main base.
 - Note that the lever of FE head assembly does not hit the cylinder.
- 3. Replace the loading motor assembly in the reverse order of removal. When remounting, turn the FE head assembly in the direction shown by the arrow.

Note:

- Take care that the loading belt is not twisted.
- Make sure that the protruded part (D) of the FE head assembly is positioned at the left of the wall (C) of the loading motor assembly.

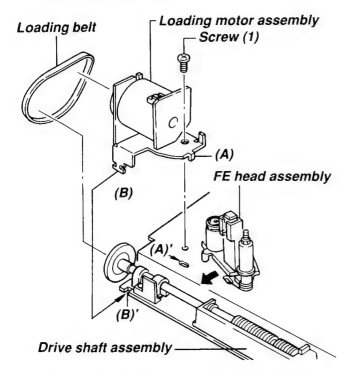


Fig. 4-4-1 Loading motor assembly replacement

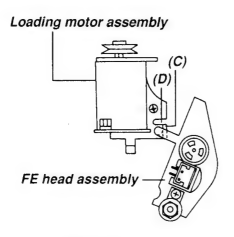


Fig. 4-4-2

1-4-5. Stopper Plate Replacement

- 1. Remove the stopper plate from the main base by removing the screw (1).
- 2. Mount the stopper plate on the main base with the screw (1) in such a way that the boss (A) will match the hole (A)'.

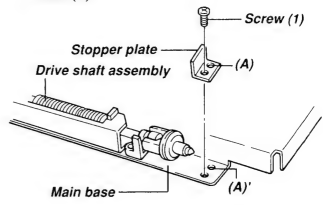


Fig. 4-5-1 Stopper plate replacement

1-4-6. Drive Shaft Assembly Replacement

- 1. Remove the main brake charge lever according to the main brake charge lever mounting procedure. (Refer to item "1-4-7 (2)".)
- 2. Remove the loading belt and loading motor assembly according to the loading motor assembly replacement procedures. (Refer to item "1-4-4. Loading Motor Assembly Replacement".)
- 3. Remove two screws (2) and remove the drive shaft assembly.
- 4. Remount the drive shaft by reversing above procedures.

Note:

- Insert the projection (G) of the drive shaft assembly into the hole (G)' on the main base and energize the worm section in the direction of the arrow (F). (The worm section should not engage the gear (H).)
- As shown in Fig. 4-6-2, place the pot MB clutch with its projection (E) facing to the inside of the main base and the groove section facing upward. (At this time, the spring can be watched from the upper side).
- The worm part of the drive shaft assembly should be applied grease.

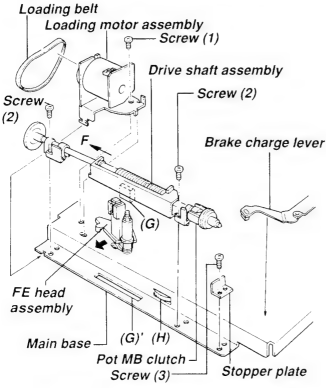


Fig. 4-6-1 Drive shaft assembly replacement

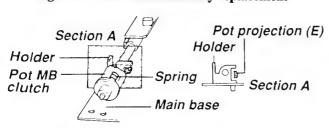


Fig. 4-6-2 Position of pot MB clutch

1-4-7. Main Brake System Parts Replacement

(1) Main brake lever assembly replacement

- 1. Remove the front loading assembly.
- 2. Remove the springs from the hooks (1) and (2) of the main base.
- 3. Remove the main brake lever assembly upward by sliding it in the direction of the arrows (B) and (D) while pushing the chassis in the direction of the arrows (A) and (C).
- 4. Mount a new main brake lever assembly in the reverse order of removal.

Note:

• When replacing the main brake lever, take care not to touch the pad surface of the brake.

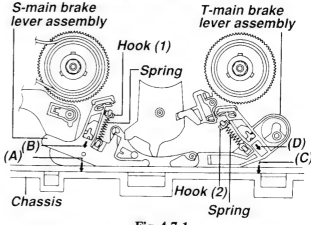


Fig. 4-7-1

(2) Main brake charge lever replacement

- 1. Remove the front loading assembly.
- 2. Remove the S, T-main brake lever assemblies. (Refer to item (1))
- 3. Remove the spring from the hook (1) of the main base.
- 4. When removing the main brake charge lever, turn the idle arm assembly in the direction of the arrow (A) and push the hooks (2) and (3) in the direction of the arrows (C) and (D) while lifting the (B) section slightly.
- 5. Mount new main brake charge levers in the reverse order of removal.

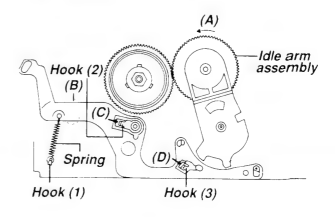


Fig. 4-7-2

1-4-8. Idle Arm Kick Lever Replacement

- 1. Remove the front loading assembly, or move the cassette holder down to the loading position by turning the loading motor without inserting the cassette.
- 2. Pull the idle arm assembly up by turning it in the direction of the arrow (A) and pushing its claw (1) with tweezers, etc. in the direction of the arrow (B).
- 3. Install a new idle arm kick lever by reversing above procedures.

Note:

 Install the idle arm kick lever so that the (C) section may properly engage the (D) section of the idle arm assembly.

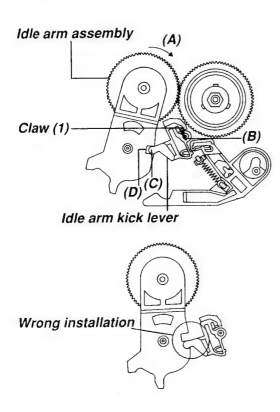


Fig. 4-8-1

1-4-9. S-soft Brake Replacement

- 1. Remove the S-soft brake spring from the hook (3) of the S-slider lock lever and the hook (2) of the S-soft brake.
- 2. To remove, move the claw (1) of the S-soft brake with tweezers, etc. in the direction shown by the arrow (C), pull the S-soft brake up and turn it in the direction of the arrow (B).
- 3. Mount a new S-soft brake by reversing the above procedures.

Note:

- When installing the S-soft brake, insert the boss (A)' of the S-soft brake into the cam groove (A) of the cam gear.
- Before the S-soft brake lever is attached, the S-slider lock lever should be turned in the direction of the arrow (D).
- Take care not to stretch the hook of the S-soft brake spring.

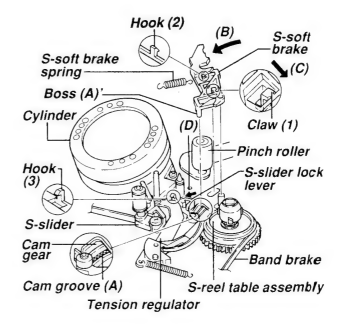


Fig. 4-9-1 S-soft brake replacement

1-4-10. S-slider Lock Replacement

- 1. Remove the S-soft brake. (Refer to item "1-4-9. S-soft Brake Replacement").
- 2. Remove the tension regulator assembly. (Refer to item "1-4-26. (1) Tension Regulator Assembly Replacement".)
- 3. Turn the drive shaft pulley in the direction of the arrow(A) and move the S-slider from the S-slider lock in the direction of the arrow (B) (Refer to Fig. 4-10-2 A and B.)
- 4. Remove the S-slider lock by turning it in the direction of the arrow (C) and moving the claw (1) in the direction of the arrow (D).
- Mount a new S-slider lock in the reverse order of removal.

Note:

 After completion of the replacement, put the S-slider back in its place where it was.

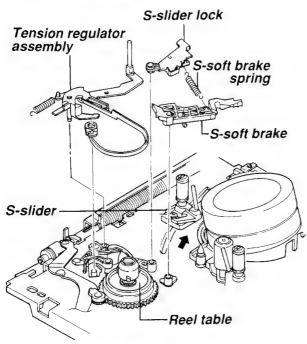


Fig. 4-10-1

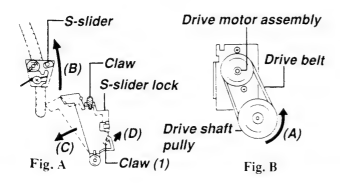


Fig. 4-10-2

1-4-11. T-soft Brake Replacement

- 1. Remove the T-soft brake spring from the hook (2) of the main base.
- 2. Move the claw (3) of the T-soft brake in the direction of the arrow and remove the T-soft brake upward.
- 3. Remove the T-soft brake spring from the T-soft brake.
- 4. Mount a new T-soft brake by reversing above procedures.

Note:

- When mounting the T-soft brake spring on the T-soft brake, attach the opening side (1)' of the hook to hole (1) so that the opening will face upward.
- Take care in replacement not to touch the brake pad surface.

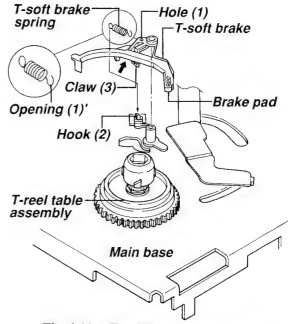


Fig. 4-11-1 T-soft brake replacement

1-4-12. Idle Arm Assembly Replacement

- 1. Pull up the cap (1) and remove the idle arm assembly upward.
- 2. Remount a new idle arm assembly so that the protruded part (A) of the idle arm kick lever may fit into the concave part (A) on the idle arm assembly.
- 3. Mount the cap (1).

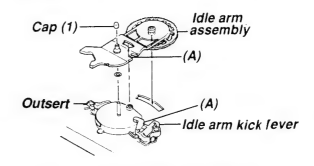


Fig. 4-12-1 Idle arm assembly replacement

1-4-13. S, T-reel Table Replacement

(1) S (Supply) reel table assembly replacement

- 1. Remove the S-soft brake. (Refer to item "1-4-9. S-soft Brake Assembly Replacement".)
- 2. Remove the tension regulator assembly. (Refer to item "1-4-26. (1) Tension regulator assembly replacement".)
- 3. Remove the stop ring (1) and remove the S-reel table assembly upward.
- After cleaning the reel shaft with a cleaning kit, lubricate it with one or two drops of oil using lubrication oil kit.
- 5. Replace the S-reel table assembly in the reverse order of removal.

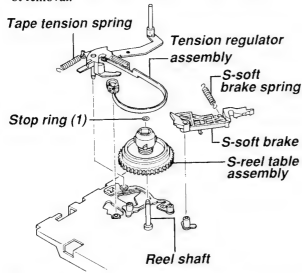


Fig. 4-13-1 Supply reel table assembly replacement

(2) T (Take-up) reel table assembly replacement

- 1. Remove the T-soft brake. (Refer to item "1-4-11. T-soft Brake Replacement".)
- 2. Remove the stop ring (1) and remove the T-reel table assembly upward.
- 3. After cleaning the T-reel shaft with a cleaning kit, apply it with one or two drops of lubrication oil kit. Apply oil also to the base (A) of the T-reel shaft.
- Replace the T-reel table assembly in the reverse order of removal.

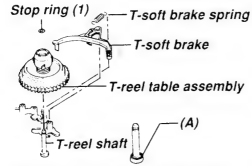


Fig. 4-13-2 Take-up reel table assembly replacement

1-4-14. Clutch System Parts Replacement

(1) Clutch assembly replacement

- 1. Turn the deck upside down and remove the reel belt.
- 2. Remove two screws (1) and remove the clutch holder.
- 3. Remove the clutch assembly upward.
- 4. Clean the clutch post using the cleaning kit, and then apply one or two drops of lubrication oil kit after confirming that the washer (2) is inserted into the clutch post.
- 5. When remounting, use the reverse procedures.
- 6. Check the reel torque, using the torque cassette. (Refer item "1-5-3. Reel Torque Check".)

Note:

- When remounting the clutch assembly on the deck, each protruded part of the clutch assembly, (A) and (B), should match each hole on the main base according to size.
- When remounting, take care the belt is not twisted.
- Do not deform the clutch holder. And, the hole (3) makes to be hooked by the clutch post groove.
- Be sure to insert the washer (2).

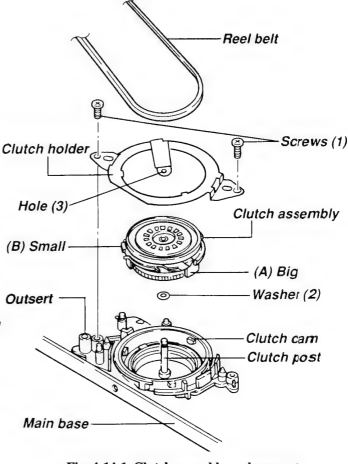


Fig. 4-14-1 Clutch assembly replacement

(2) Clutch cam replacement

- 1. Turn the deck upside down and remove the reel belt.
- 2. Remove the clutch assembly according to the replacing procedures. (Refer to item "1-4-14. (1) Clutch assembly replacement".)
- 3. Remove the clutch cam.
- 4. Remount a new clutch cam by reversing the removal procedures.
- 5. When replacing, apply grease to the whole outer surface of three protruded portions (4) of the clutch cam.

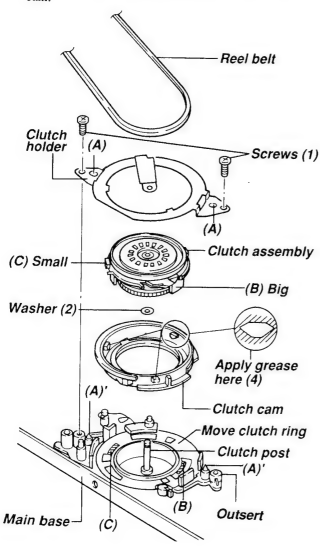


Fig. 4-14-2 Clutch cam replacement

<Clutch cam installation>

(Refer to Fig. 4-14-3.)

Note:

- Check that the move clutch ring has not floated from main base before attaching the clutch cam.
- Move the boss (3) in the direction of the arrow.
- Align the O mark on the gear of the clutch cam and the Δ mark on the cam gear.
- Insert the end of the rec-inhibiting lever between the outset wall and the clutch cam wall.

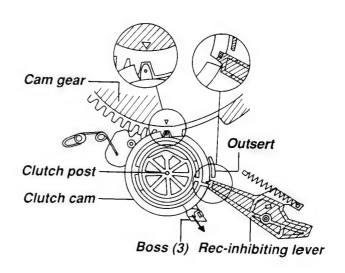


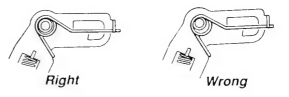
Fig. 4-14-3

1-4-15. Pinch Roller Assembly Replacement

- 1. Remove the T-soft brake. (Refer to item "1-4-11. T-soft Brake Replacement".)
- 2. Remove the S-soft brake. (Refer to item "1-4-9. S-soft Brake Replacement".)
- 3. Turn the main base upside down.
- 4. Remove the stop ring (1).
- 5. Place the main base with the right side up.
- 6. Remove the pinch roller assembly and the pinch torsion spring.
- 7. Apply grease to a new pinch roller assembly. (Refer to "Apply grease (2)".)
- 8. Attach the pinch torsion spring to the pinch lever assembly and then slightly insert the shaft of the pinch lever assembly into the sleeve hole (3) on the main base.
- 9. Remove the pinch lever spring from the hook of the pinch lever assembly, hook it on the post (4). Then, insert the pinch lever assembly deeply into the sleeve and insert the barring (5) into the groove (6) without any clearance.
- 10. Turn the main base upside down with the pinch lever assembly still held from the right side of the main base.
- 11. Mount the stop ring on the shaft.
- 12. Place the main base with the right side up and attach the T and S-soft brakes.

Note:

 When attaching the pinch roller assembly, the pinch torsion spring may detach. At this time, after removing once the pinch roller assembly, put pinch torsion spring again and attach pinch roller again.



• Take care not to touch the pinch roller, or not to soil it.

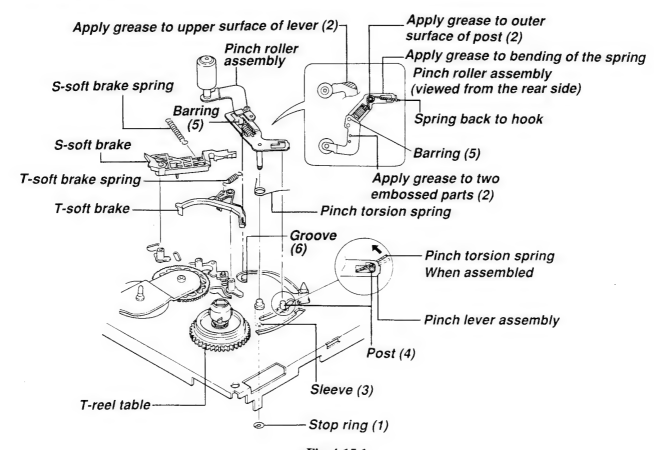


Fig. 4-15-1

1-4-16. Cam Gear Replacement

- 1. Remove the S-soft brake. (Refer to item "1-4-9. S-Soft Brake Replacement".)
- 2. Turn the main base upside-down.
- 3. Remove the clutch holder, clutch assembly and the clutch cam. (Refer to item "1-4-14. Clutch System Parts Replacement".)
- 4. Remove stop ring (3) and remove the relay gear.
- 5. Remove stop ring (1) and remove the cam gear upward by releasing the hook (4).
- 6. Apply grease to a new cam gear. (Refer to Fig. 4-16-2 "View of cam gear".)
- 7. Press the T-loading link assembly and the S-loading link assembly in the direction of the arrows (A) and (B) respectively.
- 8. Set the hole (D) on the mode drive slider, hole (E) on the band brake lever and the hole (F) on the P. OSC drive lever, respectively, to each hole on the main base.

- 9. Press the moving clutch lever in the direction of the arrow (G).
- 10. Move the claw (1) in the direction of the arrow (C) and mount the cam gear so that the hole (H) on the cam gear can match the hole on the main base.
- When reassembling, used the removing steps in the reverse order.
- 12. After completion of the assembly, make sure by turning the loading belt that the cam gear and its peripheral parts can function properly.

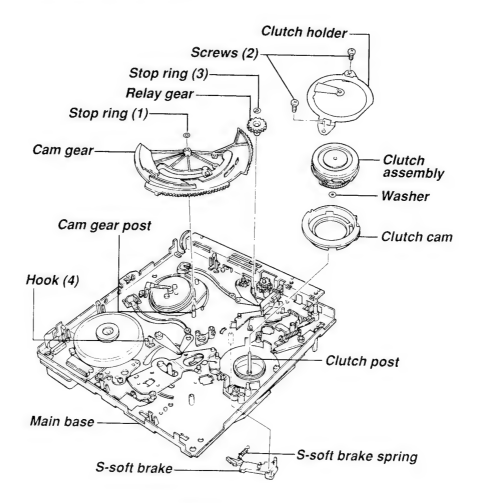


Fig. 4-16-1

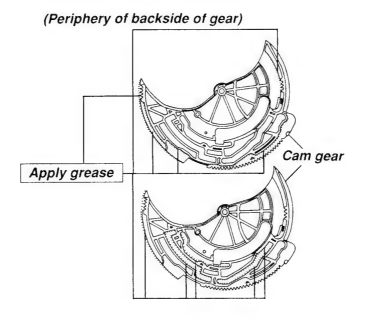


Fig. 4-16-2 View of cam gear

Note:

 The parts enclosed in a square require to perform phase matching with the cam gear.

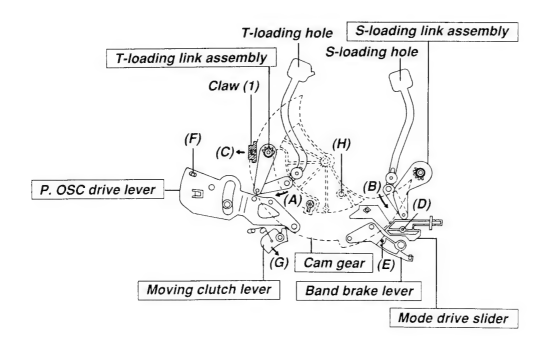


Fig. 4-16-3 Phase matching in assembling the cam gear

1-4-17. P. OSC Drive Lever Replacement

- Remove the S-soft brake. (Refer to item "1-4-9. S-Soft Brake Replacement".)
- Remove the T-soft brake to dismount the pinch roller assembly and the torsion spring. (Refer to item "1-4-15. Pinch Roller Assembly Replacement".)
- 3. Turn the main base upside-down.
- 4. Remove the stop ring (1) and remove the relay gear. (Refer to item "1-4-18. Relay Gear Replacement".)
- 5. Remove the clutch holder, clutch assembly and the clutch cam. (Refer to item "1-4-14. (2) Clutch cam Replacement".)
- Remove the stop ring (2) and bend the claw (3) in the direction of the arrow (A) to remove the cam gear upward. (Refer to item "1-4-6. Cam Gear Replacement".)
- 7. Remove the P. OSC drive lever in the direction of the arrow (B).
- 8. Apply grease to the portion (4) at the new P. OSC drive lever. (Refer to Fig 4-17-2.)
- 9. Replace the P. OSC drive lever by reversing above procedures. When installing, insert the barring (6) of the P. OSC drive lever into the hole (5) on the main base and also insert the lock plate of the P. OSC drive lever into the hole (7) on the main base in the direction of the arrow (C).

1-4-18. Relay Gear Replacement

- 1. Remove the stop ring (1) and remove the relay gear upward.
- Apply grease to the periphery of the gear (two parts) of the new relay gear. Also apply grease to the outer surface of the relay gear post.
- 3. Remount the relay gear in the reverse order of removal. (Note: Gear phase can be adjusted arbitrarily.)

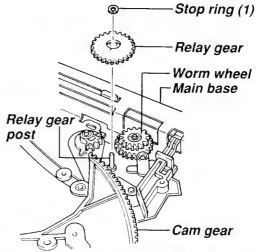


Fig. 4-18-1 Relay gear replacement

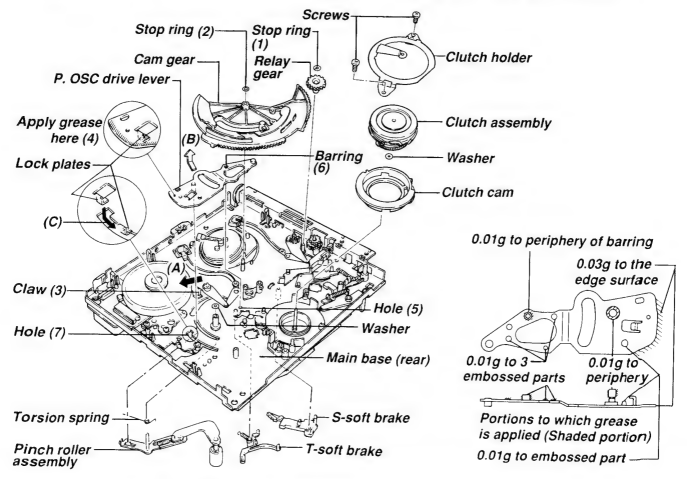


Fig. 4-17-1 P. OSC drive lever replacement

Fig. 4-17-2

1-4-19. S, T-Loading Link Assemblies Replacement

- 1. Remove the clutch holder, clutch assembly and the clutch cam. (Refer to item "1-4-14. (2) Clutch cam replacement".) In this case, the main base is turned upside-down.
- 2. Remove the relay gear. (Refer to item "1-4-18. Relay Gear Replacement".)
- 3. Remove the cam gear. (Refer to item "1-4-16. Cam Gear Replacement".)
- 4. Place the main base with the right side up.
- 5. Remove the slider stopper (2) and the torsion spring (4) from the S-slider. (When replacing the T-loading link assembly, remove the slider stopper (3) and the torsion spring (5) from the T-slider.)
- 6. Turn the main base upside-down.
- 7. Remove the stop ring (1) and remove the S-loading link assembly. (When replacing the T-loading link assembly, remove the T-loading link assembly.)
- 8. When remounting, use the reverse procedures.

lever replacement".)

Assembly Replacement".)

3. Remove the drive shaft assembly. (Refer to item "1-4-6. Drive Shaft Assembly Replacement".)

2. Remove the loading belt and then loading motor

assembly. (Refer to item "1-4-4. Loading Motor

1. Remove the S-main brake lever and T-main brake

lever assembly and then remove the main brake charge lever. (Refer to item "1-4-7. (2) Main brake charge

1-4-20. Worm Wheel Replacement

- 4. Remove the relay gear by detaching the stop ring (2) (Refer to item "1-4-18. Relay Gear Replacement".)
- 5. Remove the worm wheel by detaching the stop ring (1).
- 6. Apply grease the outer surface of the gear (2 portions) of the new worm wheel. Also apply grease to the periphery of the gear post.
- 7. Remount the worm wheel in the reverse order of removal.
 - (Gear phase can be adjusted arbitrarily.)

Note:

For items 5 to 8., refer to item "1-4-3. (7) S, T-sliders replacement".)

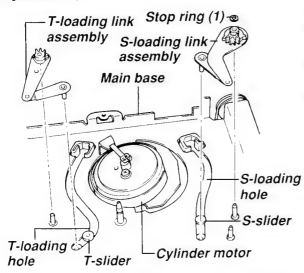


Fig. 4-19-1 T, S-loading link assemblies replacement

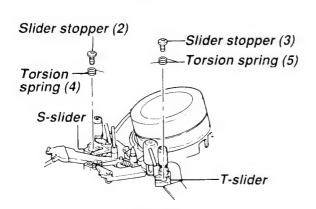


Fig. 4-19-2

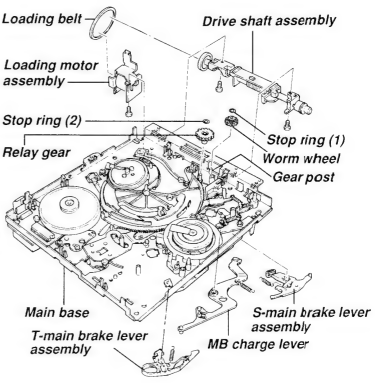


Fig. 4-20-1

1-4-21. OSC Drive Lever Replacement

- Remove the T-soft brake. (Refer to item "1-4-11.
 T-Soft Brake Replacement".)
- 2. Remove the S-soft brake. (Refer to item "1-4-9. S-Soft Brake Replacement".)
- 3. Remove the pinch roller assembly. (Refer to item "1-4-15. Pinch Roller Assembly Replacement".)
- 4. Remove the OSC guide lever assembly and the torsion spring (2) by detaching the nut (1). (Refer to item "1-4-3. (9) OSC guide lever assembly replacement".)
- 5. Remove the OSC drive lever assembly in the direction of the arrow (B). (Refer to Fig. 4-21-2.)
- Remount the OSC drive lever in the reverse order of removal.
- 7. When the OSC guide lever assembly is replaced, perform the OSC guide lever adjustment. (Refer to item 1-5-4 (3) 5))

Note:

 Align the O mark shown by (A)' on the OSC drive lever and the gear (A) at the left end of the OSC lever.

Pinch roller assembly OSC guide lever assembly Claw (3) Nut (1) OSC guide lever assembly Tossion spring (2) Hole (4) Main base

Fig. 4-21-1

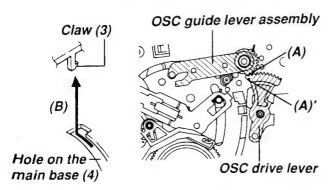


Fig. 4-21-2

Fig. 4-21-3

1-4-22. Band Brake Lever Assembly Replacement

- 1. Remove the tension regulator assembly, band brake assembly and the band holder as a unit at a time. (Refer to item "1-4-26. (1), (2), (4)".)
- 2. Turn the deck upside-down and remove the cam gear. (Refer to item "1-4-16. Cam Gear Replacement".)
- 3. Remove the spring, taking care that the spring is not stretched or deformed. Slide the mode drive slider in the direction of the arrow (A).
- 4. Energize the tension spring lever in the direction of the arrow (B) and remove the band brake lever assembly.
- 5. Remount a new band brake lever assembly by reversing above procedures.
- 6. After all parts are assembled, check position of the tension pole and its adjustment and check the back tension. (Refer to items "1-5-2. Check of Tension Pole Position and 1-5-3. Reel Torque Check".)

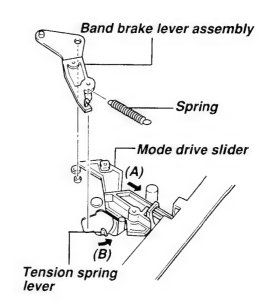


Fig. 4-22-1

1-4-23. Mode Drive Slider Replacement

- 1. Remove the cam gear. (Refer to item "1-4-16. Cam Gear Replacement''.)
- 2. Remove the band brake lever assembly. (Refer to item "1-4-22. Band Brake Lever Assembly Replacement".)
- 3. Move the mode drive slider to the left and pull it upward. (Refer to Fig. 4-23-1.)
- 4. Replace the mode drive slider in the reverse order of removal.

Precautions in the installation: (Refer to Fig. 4-23-2.)

- Make sure that the mode drive slider is gripped in the claw of the outset on the main base. (The band brake lever assembly is attached.)
- Make sure that the mode drive slider is gripped in the claw on the tension spring lever.

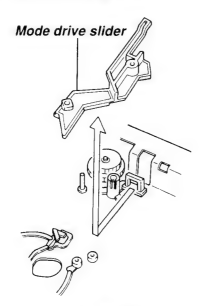


Fig. 4-23-1

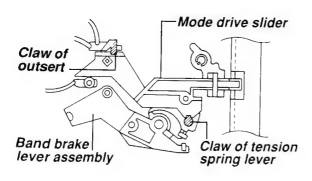


Fig. 4-23-2

1-4-24. Cassette-in Lever Replacement

- 1. Remove the spring from the hooks of the cassette-in lever and the band brake lever assembly, taking care not to stretch or deform the spring.
- 2. Off-hook the claw hooked on the main base to remove the cassette-in lever.
- 3. When remounting the cassette-in lever, use the above steps in reverse order.

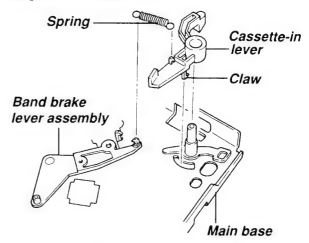


Fig. 4-24-1 Cassette-in lever replacement

1-4-25. Rec-inhibiting Lever Replacement

- 1. Remove the clutch cam. (Refer to item "1-4-14. (2) Clutch cam replacement".)
- 2. Remove the spring from the hooks of the main base and the rec-inhibiting lever, taking care not to stretch or deform the spring.
- 3. Off-hook the claw hooked on the main base and remove the rec-inhibiting lever.
- 4. Replace the rec-inhibiting lever by reversing above procedures.
- 5. Install the clutch cam. (Refer to item "1-4-14. (2) Clutch cam replacement".)
- 6. Reinstall the clutch assembly and clutch holder. (Refer to item "1-4-14. (1) Clutch assembly replacement".)

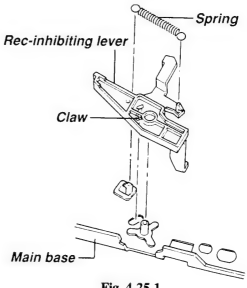


Fig. 4-25-1

1-4-26. Tension Regulator Parts Replacement

(1) Tension regulator assembly replacement

- 1. Remove the S-soft brake. (Refer to item "1-4-9. S-soft Brake Replacement".)
- 2. Remove the tension spring, taking care not to stretch or deform the spring.
- Off-hook the claw of the outset at the main base hooked on the shaft of the tension regulator assembly and remove the tension regulator assembly upward. Note that the outset hook at the main base is not deformed.
- 4. Remove the band brake from the hook of the tension regulator assembly. Take care that the felt surface of the band brake is not stained, bent or damaged.
- 5. Clean the shaft of a new tension regulator assembly and then apply one or two drops of oil. When replacing the tension regulator assembly, perform the previous steps in reverse order. Take care not to apply oil to the tension pole.
- Check position of the tension pole and its adjustment and check the back tension. (Refer to items "1-5-2. Check of Tension Pole Position and 1-5-3. Reel Torque Check".)

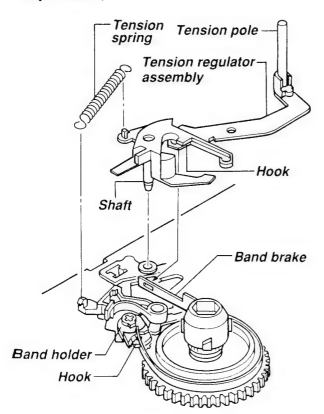


Fig. 4-26-1

(2) Band brake replacement

- 1. Remove the S-soft brake. (Refer to item "1-4-9. S-soft Brake Replacement".)
- 2. Remove the tension regulator. (Refer to item "1-4-26.(1) Tension regulator assembly replacement")
- 3. Remove the band brake from the hook of the band holder.

- 4. When reinstalling a new band brake, perform the previous steps in the reverse order. Take care not to stain or damage the band brake.
- Check position of the tension pole and its adjustment and check the back tension. (Refer to items "1-5-2. Check of Tension Pole Position and 1-5-3. Reel Torque Check".)

(3) Tension spring lever replacement

- 1. Remove the tension spring, taking care not to stretch or deform the tension lever.
- 2. Move the tension spring lever close to the portion shown by the arrow (A), off-hook the claw hooked on the main base and then remove the tension spring lever upward.
- 3. Replace the tension spring lever by reversing above procedures.

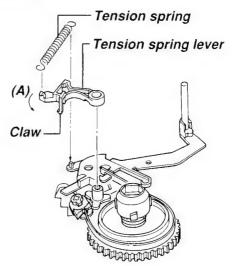
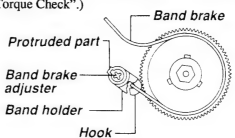


Fig. 4-26-2

(4) Band holder replacement

- 1. Turn the band holder as shown in Fig. 4-26-3. (so that the protruded part of the band holder nearly matches the hole shape of the band holder.)
- 2. Remove the band holder upward.
- Remove the band brake from the hook of the band holder. Take care not to stain, bend or break the band brake.
- 4. Replace the band holder in the reverse order of removal.
- Check position of the tension pole and its adjustment and check the back tension. (Refer to items "1-5-2. Check of Tension Pole Position and 1-5-3. Reel Torque Check".)

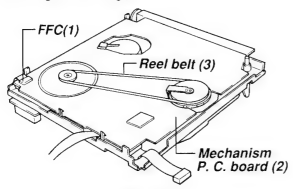


2-28

Fig. 4-26-3

1-4-27. Capstan Motor Replacement

- 1. Remove the FFC (1) for capstan motor and the reel belt (3).
- 2. Remove the mechanism P. C. board (2) from the rear of the deck. (The screws are not the same, so do not exchange when using.)



3. Remove the FFC (4) from the capstan motor by sliding the connector holder in the direction shown by the arrow.

Fig. 4-27-1

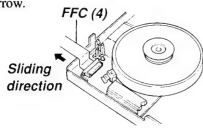


Fig. 4-27-2

4. Hold the capstan motor on the rear of the deck.

Remove three screws (5) on the front side of the deck and then remove the motor.

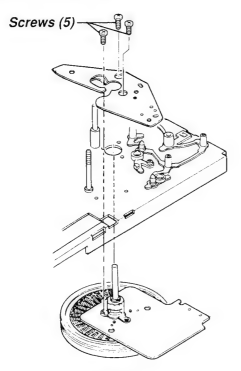
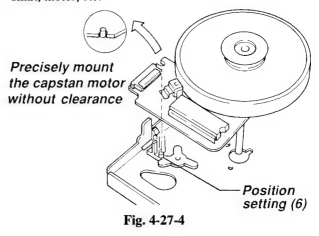
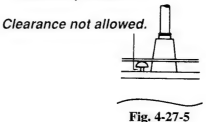


Fig. 4-27-3

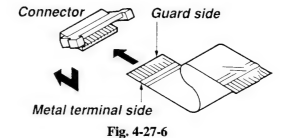
5. First, position the capstan motor as shown in the following figure (6) and then mount the motor from the rear side of the deck, taking care not to damage the shaft, motor, etc.



6. Next, secure the capstan motor with three screws from the upper side of the deck. (In this case, do not use the screws once removed. Precisely mount the motor without any clearance.)



7. Connect the FFC to the motor, taking care of its top and bottom side. It should be inserted with the metal terminal side facing downward. Insert the FFC and securely lock the connector by moving it as shown by the arrow.



- 8. Hereafter, proceed the remounting, using the removing procedures in the reverse order. When remounting, take care that the capstan motor, reel belt, FFC, etc. are not in contact with each other. Also take care the belt is not twisted and stained with grease.
- After completion of the capstan motor replacement, check the transport characteristics according to the transport adjustment procedure. (Refer to item "1.5-4.
 Tape transport system adjustment".)

1-4-28. Capstan Thrust Replacement

- 1. Remove the screw (1) and then remove the capstan thrust (2).
- 2. When the capstan thrust is replaced, position the capstan thrust referring to the hole so that the contact part (3) is just above the capstan shaft.

Note:

 Take care not to deform the plate spring of the capstan thrust.

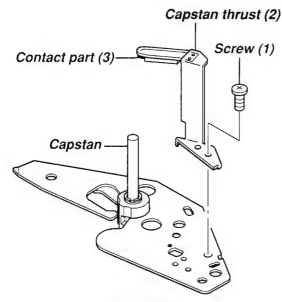


Fig 4-28-1

1-4-29. Ground Brush Replacement

- 1. Remove the screw (1) and then remove the brush.
- 2. Clean the ground cap using alcohol.
- 3. Place the brush so that it can be contact with the center of the ground cap.

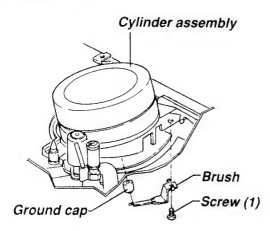


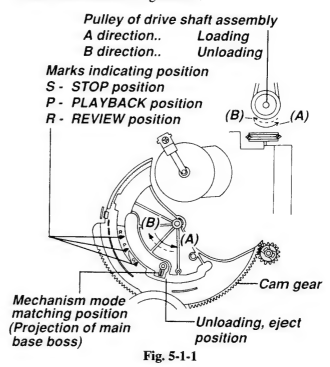
Fig. 4-29-1 Ground brush replacement

1-5. Check and Adjustment

1-5-1. How to Check Mechanism Positions

Turning the pulley of the drive shaft assembly allows to move to each position.

Use the position marks of the cam gear and the projection of the main base boss as guideline.



1-5-2. Check of Tension Pole Position

- 1. Check that the protruded part of band brake adjuster has turned to the direction of the lower right.
- 2. Set the deck to the play mode with the front loading assembly removed. (Shift the mode by referring to item "1-5-1. How to Check Mechanism Positions".)
- 3. Turn the S-reel table 3 4 turns in the clockwise direction.
- 4. Make sure the peripheral of the outset (shown by shaded arrow) of the tension regulator assembly is 1mm ± 0.5mm away from the main base edge as shown in Fig. 5-2-1.
- 5. If necessary, adjust the position by turning the band brake adjuster in the direction shown by ←. After the adjustment, check to see the tension pole position by turning the S-reel table 3 − 4 turns clockwise.

1 ± 0.5 mm

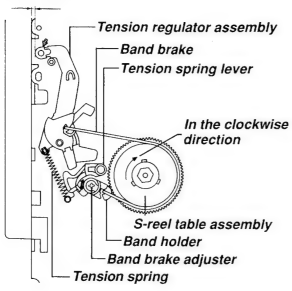


Fig. 5-2-1

1-5-3. Reel Torque Check

(1) Reel torque

- 1. REVIEW mode
 - Poor torque may not wind the tape. On the other hand, excessive torque will cause damage to the tape during REVIEW mode.
- Record/Playback (take-up side) mode
 Too little torque does not rewind the tape to the end. If
 too large torque, the tape may be stretched by
 excessive tension.
- 3. Inspection

Rewind the torque cassette (recorded in SP mode) to the end, then check the torque values shown below:

Review

 212.5 ± 77.5 g-cm

Record/Playback 85 ± 25 g-cm

For checking the method, refer to the following item (2).

(2) Reel torque and back tension check

- 1. First, record a TV broadcast program on the entire torque cassette tape (KT-300NR) in the SP mode.
- Load the torque cassette in the VTR and feed forward the tape before proceeding with measurement.
- 3. Set the VTR to the REVIEW mode and feed the tape for about 15 sec., and then make sure the take-up torque of 135 290g-cm is obtained while observing the left torque meter.
- After completion of step 3, set the VTR to the PLAY mode and feed the tape for about 30 sec. Read the right torque meter and check the torque of 60 – 110g-cm is obtained.
- 5. When the review torque and playback torque are out of limit, replace the clutch assembly.

- When the clutch assembly and the idle gear are replaced, perform the reel torque check.
- 7. Confirmation and adjustment of the back tension are performed by using a back tension cassette gauge. First, make sure that the tension pole is positioned correctly. (Refer to item "1-5-2. Check of Tension Pole Position".) Load a back tension cassette and set the VTR to the PLAY (SP) mode. Make sure the meter is indicating 30 45 gf-cm. If the value is out of limit, first make sure the tension lever spring is normal, and then replace the tension regulator assembly as required. (Refer to item "1-4-26. Tension Regulator Parts Replacement".)

<Pre>cautions for Use of Torque Cassette (KT-300NR)>

- 1. Before loading a torque cassette in a VTR, always remove tape slack. The tape slack can be removed by rotating the reel to its take-up direction. (The tape tends to slack when there is no reel brake actions.)
- 2. When the torque cassette is loaded, confirm followings:
 - Make sure the tape does not ride up or over the No. 8 cap. If it does, do not eject the tape but bring the tape to its correct position, taking care not to damage the tape.
 - Make sure the tape is not slackened. If slackened, operate the VTR in FF or REV mode and then stop the tape. Then make sure the tape is not slackened again.
 - After above confirmation, proceed to the reel torque adjustments and confirmation.
- 3. Cautions for removal of torque cassette
 - When removing the torque cassette from the VTR, set the VTR to the STOP mode and wait for several seconds. Then, make sure the tape is not slackened. Push the EJECT button to remove the cassette.
 - When removing the torque cassette from the VTR, also make sure the tape is not slackened inside the cassette lid before pulling the cassette from the VTR. If the tape is slackened inside the lid, carefully bring the tape in place and then pull the cassette.
- 4. If the previous precautions 1, 2 and 3 are not performed properly, the tape may be damaged and correct measurements can not be performed.
- 5. Do not use worn out or damaged tape, if used they may damage video heads on the cylinder. In such a case always replace the tape with a new one. The replacement tape is of E-180, 6.01 ± 0.3m in length.

1-5-4. Tape Transport System

The tape transport system has been precisely adjusted in the factory, so no check and alignment are necessary except the followings:

- Noises observed on the screen
- · Tape damage
- Parts, shown in the adjustment procedures for the tape system, item 1-4-3, were replaced.

Electrical signal output terminal required for adjustment differs depending upon the models. Refer to the test pin location in the Electrical Adjustment Section.

(1) Location of tape transport adjustment

<Adjustment reference>

Lower flange height of No. 8 guide is used as the basic reference for the transport adjustment. To keep height of the No. 8 guide, do not apply excessive force onto the main base to prevent the main base from deformation. In case of adjustment for SP mode only unit, please use SP mode alignment tape (ST-C1) instead of LP mode alignment tape (ST-C3), and adjust finely.

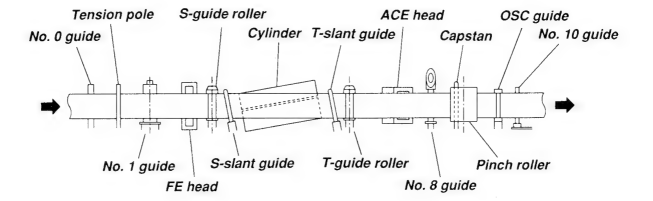


Fig. 5-4-1 Tape travel diagram

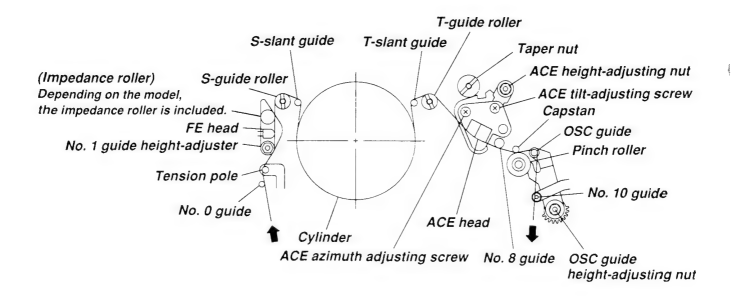
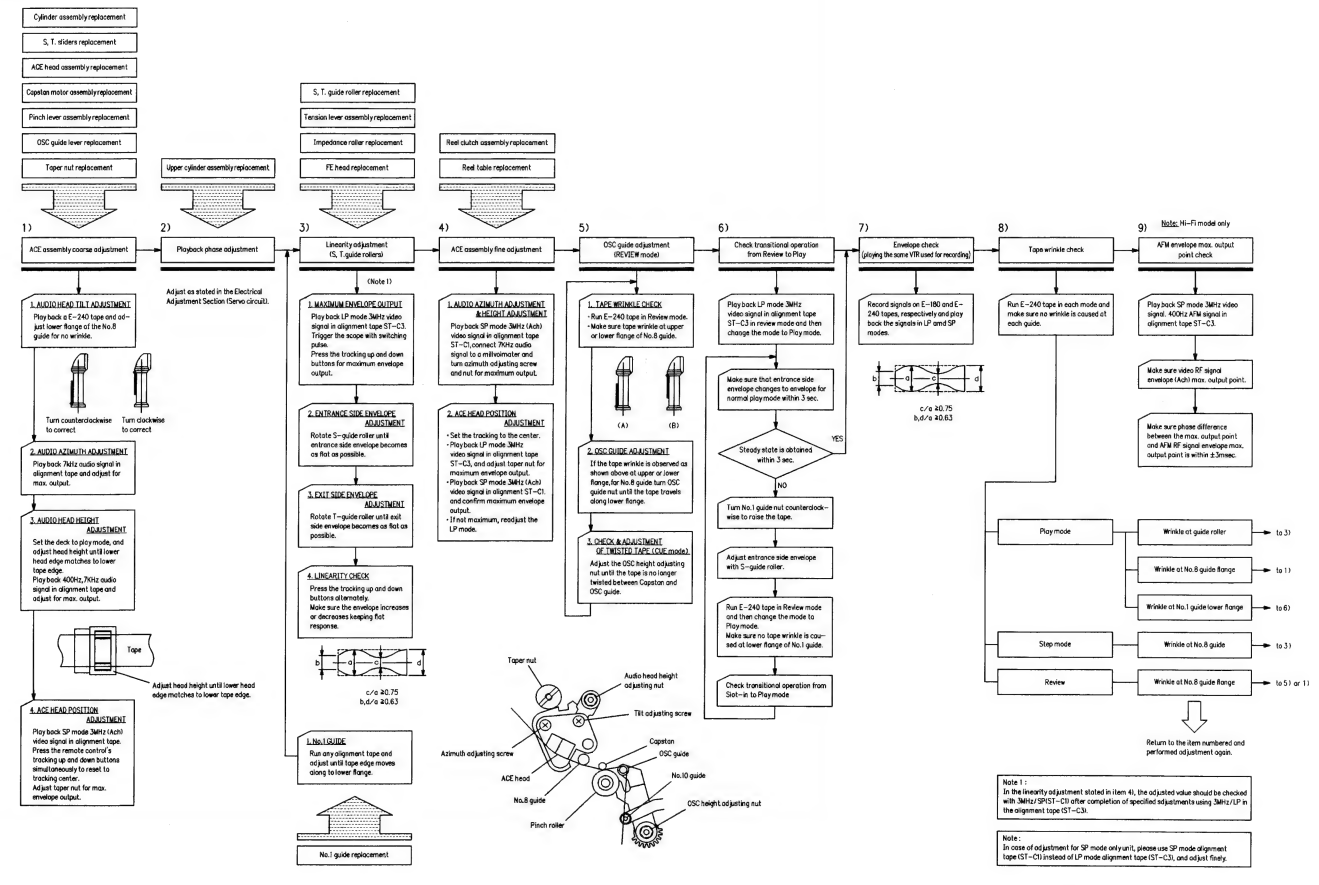


Fig. 5-4-2 Location of tape transport adjustment

(2) Tape transport system adjustment flow chart



(3) Tape transport system adjustment

<Pre-adjustment>

When the part (s) listed in Table 5-4-1 is replaced, perform required adjustments by referring to procedures for the tape transport system. When the part(s) listed in Table 5-4-1 is replaced, the tape path may be changed and may damage alignment tape. To prevent this, first run a E-240 tape and make sure excessive tape wrinkle does not occur at each tape guide.

- 1. If tape wrinkle is observed at the S, T-guide rollers, turn the S, T-guide rollers until wrinkle disappears.
- 2. If tape wrinkle is observed at the No. 8 guide, perform the tilt adjustment of the ACE head.
- 3. If tape wrinkle is observed at the OSC guide, perform the OSC guide height adjustment.

<Adjustment procedures>

1) ACE head assembly coarse adjustment

a. ACE tilt adjustment

- 1. Play back a E-240 tape and observe running condition of the tape at the lower flange of No. 8 guide.
- 2. Adjust the ACE tilt adjusting screw until tape wrinkle is caused at the lower flange of No. 8 guide as shown in Fig. 5-4-4 (A).
- 3. Turn the ACE tilt adjusting screw counterclockwise until the tape travels along the lower flange as shown in Fig. 5-4-4 (B).

b. Audio azimuth adjustment

- 1. Play back the 400Hz and 7kHz audio signals on the alignment tape ST-C1 in the SP mode.
- 2. Connect a millivoltmeter or oscilloscope to the audio line output terminal.
- 3. Turn the ACE azimuth adjusting screw to obtain maximum audio output.

c. Audio head height adjustment

- 1. Run the alignment tape (ST-C1) in the playback mode.
- Observe surface of the audio head using a dental mirror.
- 3. Turn the ACE height adjusting nut so that lower tape edge matches to the lower edge of the control head.
- Play back the 400Hz, 7kHz audio signal in the alignment tape (ST-C1) and adjust the head height for maximum audio output.

ACE head assembly Audio head

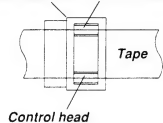


Fig. 5-4-5 Head height

Table 5-4-1

Parts replacement	Adjustment procedure
 Cylinder assembly S, T-sliders ACE head Pinch lever assembly Capstan motor OSC guide lever assembly Taper nut 	From item 1)
Upper cylinder	From item 2)
 S, T-guide rollers Tension lever assembly FE head No. 8 guide sleeve No. 1 guide 	From item 3)
• Reel clutch assembly • S, T-reel tables	From item 4)

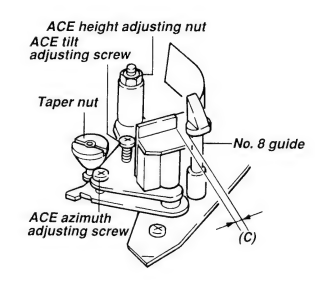


Fig. 5-4-3

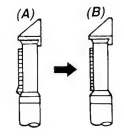


Fig. 5-4-4 Rough check of No. 8 guide

d. ACE head position pre-adjustment

- 1. Play back the 3MHz video signal in the alignment tape (ST-C1) in the SP mode.
- Press the remote control's tracking up and down buttons to reset to tracking center, and adjust the taper nut for maximum video signal output after the tracking control is set at its center position.

Note:

• Confirm from Fig. 5-4-3 that clearance (C) is provided between the ACE head and No. 8 guide cap as shown in Fig. 5-4-3. (In usual, it is so designed as to leave about 1mm gap.) If there is no clearance, loosen the taper nut and perform the procedure (b) at the position displaced by 1 frame.

2) Playback phase adjustment

Perform the adjustment according to the methods stated in the electrical adjustment (servo circuit).

3) Linearity adjustment

- 1. Play back the LP mode 3MHz video signal on the alignment tape (ST-C3).
- 2. Trigger the scope with the switching pulse to issue the envelope signal output.
- 3. Make sure the video envelope waveform (in its maximum output) meets the specification shown in Fig. 5-4-6. Again make sure the same by playing back the SP mode 3MHz video signal on the alignment tape ST-C1. If not satisfied, adjust as follows:

Note:

- a = maximum output of the video RF envelope
- b = minimum output of the video RF envelope at the entrance side
- c = minimum output of the video RF envelope at the center point of cylinder

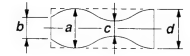


Fig. 5-4-6 Envelope waveform adjustment

- d = minimum output of the video RF envelop at the exit side of cylinder
- 4. If the (A) section in Fig. 5-4-7 does not meet the specifications, adjust the S-guide roller in up or down direction.

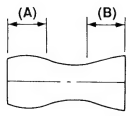


Fig. 5-4-7 Adjustment points

- 5. If the (B) section in Fig. 5-4-7 does not meet the specifications, adjust T-guide roller in up or down direction.
- 6. After completion of the adjustment(s), press the tracking up and down buttons and make sure video envelope variations are almost flat. Next, play back the 3MHz SP mode on the alignment tape (ST-C1) and makes the video RF envelope variations are also flat when the tracking buttons are pressed.
- 7. If the envelope varies as shown in Fig. 5-4-8. adjustment is required again.

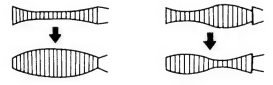


Fig. 5-4-8 Abnormal variation of the waveform

4) ACE head assembly fine adjustment

- a. Tape wrinkle check at the lower flange of No. 8 guide
- 1. Check to see if any wrinkle is observed at the tape between the capstan and the OSC guide. If excessive twist is observed, adjust the OSC guide height until tape is no longer twisted and perform the adjustment 2.
- If tape wrinkle is observed at the lower flange of No. 8 guide, adjust the ACE tilt adjusting screw counterclockwise as shown in Fig. 5-4-3 until the wrinkle disappears.
- 3. If a gap is observed between the lower flange of N guide and the lower edge of tape, turn the ACE tilt adjusting screw clockwise until the tape travels along the lower flange.

Note:

 This adjustment should be made using a beginning part of E-240 tape.

b. Azimuth adjustment

- 1. Play back the 400Hz, 7kHz audio signal on the alignment tape (ST-C1).
- 2. Adjust the ACE azimuth adjusting screw for maximum audio output as shown in Fig. 5-4-3.

c. Audio head height adjustment

- 1. Play back the alignment tape.
- 2. Adjust the ACE height adjusting nut for maximum audio output.

d. ACE head position adjustment

- 1. Play back the LP mode 3MHz envelope on the alignment tape (ST-C3).
- 2. Press the remote control's tracking up and down buttons simultaneously to reset to tracking center.
- 3. Trigger the oscilloscope with the video switching pulse and observe the video RF envelope waveform.
- 4. Turn the taper nut and fix the tape nut at the position where the video envelope reaches a peak level.
- 5. Play back the SP mode 3MHz video signal on the alignment tape (ST-C1).
- 6. Make sure the envelope output is maximum when the tracking is set to the center.
 - If no envelope output is obtained with the tracking center, again adjust it for maximum envelope output in SP and LP modes. (When envelope output is maximum in the LP mode at the tracking center, difference with the case in the SP mode is within 3msec.)
- 7. Play back the SP mode 400Hz, 7kHz audio signal on the alignment tape ST-C1 and make sure the audio output is maximum.

5) OSC guide lever adjustment

- 1. Set the VTR to Cue mode with E-240 tape (at beginning portion) loaded. Switch the Cue mode to the review mode when the tape has been rewound into the T-reel table to some extent.
- 2. Check tape wrinkle at the upper and lower flange of No. 8 guide. Adjust the OSC nut in Fig. 5-4-9 so that the tape runs without tape wrinkle.
- 3. Set the VTR to the Cue mode again and make sure the tape is not twisted between the capstan and the OSC guide. If twisted, adjust the OSC guide height and the adjustment in step 1 again.

Note:

 Previously modify the cassette of E-240 tape for adjusting OSC by removing the lid. First consideration should be given to adjust so that the tape cannot be twisted in the CUE mode.

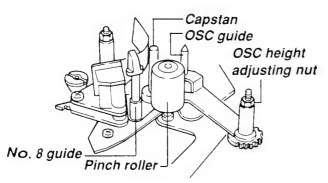


Fig. 5-4-9A OSC guide lever adjustment

6) Check for transitional operation from Review to Play

- 1. Play back the LP mode 3MHz video signal on the alignment tape ST-C3 in Review mode and observe the video RF envelope with the oscilloscope.
- 2. Switch the Review mode to the Play mode. When switched to the Play mode, make sure the entrance side envelope comes to an approximate steady state within 3 sec. as shown in Fig. 5-4-10. If it does not rise within 3 sec., take the following steps starting 4.
- 3. Switch the Cassette Slot-In mode to the Play mode. As in item 2., if it does not rise within 3 sec., adjust as follows.

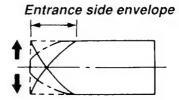


Fig. 5-4-10 Video envelope rising when operation mode is switched from review to play mode

- 4. Turn the No. 1 guide nut counterclockwise to adjust the lower flange height. Make sure the tape travels along the lower flange.
- 5. Since entrance side linearity varies as the height of the lower flange of the No. 1 guide is varied, adjust the S-guide roller to correct the linearity.
- 6. Check above items 2 and 3 to see that the video envelope rises within 3 sec. If not, repeat the adjustment from item 4.
- 7. Make sure no tape wrinkle is observed at the lower flange in the Play mode and the Review mode. If excessive tape wrinkle occurs, perform the adjustment from item 4 until the wrinkle disappears.

Note:

 If the rising characteristic is poor in Review mode, screen noise may occur in synchronous editing recording.
 Perform the adjustment carefully.

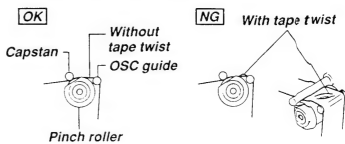


Fig. 5-4-9B Tape twist between Capstan and OSC guide on play & CUE mode

7) Envelope check

- 1. Make recordings and play back on E-180 and E-240 tapes in SP and LP modes and make sure the playback output envelope meets the specifications shown in Fig. 5-4-6.
- 2. In playback using the same video deck as used for the recording (with a E-180), the video envelope should meet the specification as shown in Fig. 5-4-11. (Check for both modes, SP and LP.)

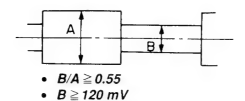


Fig. 5-4-11 Envelope output and output difference

- 3. If the performance does not meet both specifications above 1 and 2 above, replace the upper cylinder assembly.
- Set the video to LP mode with the E-180 tape loaded (at the beginning part) and check operation of the synchronous editing recording.
- 5. If picture noises are observed at the starting position of the editing, again adjust the height of No. 1 guide lower flange.

8) Tape wrinkle check

- Playback the E-240 tape in the Play mode, CUE mode, Review mode and the frame feeding mode, and check each guide for wrinkle.
- 2. If excessive tape wrinkle is observed at the mode shown below, perform the associated adjustments also shown below.
 - a. Playback mode

Tape wrinkle at the S, T-guide rollers section
 Item 3) Linearity adjustment
Tape wrinkle at No. 8 guide flange
 Item 1) ACE head assembly coarse adjustment
Tape wrinkle at lower flange of No. 1 guide
 Item 6) Check for transitional operations from
 Review to Play, and Slot-In to Play

b. Review mode

Tape wrinkle at No. 8 guide

Item 5) OSC guide lever adjustment, or

Item 1) ACE head assembly coarse adjustment

c. Frame advance mode

Tape wrinkle at No. 8 guide Item 3) Linearity adjustment

9) Maximum AFM envelope output point check (Hi-Fi model)

- 1. Playback the SP mode 3MHz video signal and the 400Hz AFM signal on the alignment tape ST-C3.
- Trigger the oscilloscope with the video switching pulse, adjust the tracking up and down buttons and check the control pulse phase at the maximum video envelope (Ach) output point.
- Make sure the control pulse phase difference among each maximum point of AFM envelope, Ach and Bch is within ± 3m sec. with the above point used as the basic reference.

Note:

 If the phase difference exceed 3m sec., replace the upper cylinder.

2. ELECTRICAL ADJUSTMENT

<Test equipment required>

Adjustment will be performed with the following test equipment.

- 1. Color TV (Monitor)
- 2. Oscilloscope, 2 CHs, 15 MHz or higher with delay system
- 3. Frequency counter (7 digits or higher)
- 4. Millivoltmeter
- 5. Digital voltmeter
- 6. Tester (20 k ohm/V)
- 7. Audio generator
- 8. Audio attenuator
- 9. Alignment tapes

Part code: ST-C1: 70909227, ST-C3: 70909264

- 10. Alignment screw driver (jig)
- 11. Color pattern generator
- 12. Video sweep generator

<Color bar signal>

Color bar signals of 75 % recorded on the alignment tapes are shown in Fig. 2-1-1.

<Specified input and output levels, and impedance>

Video input:

Negative sync, standard composite

video signal 1 Vp-p, 75 ohm

Video output:

Same as the video input 1 Vp-p,

75 ohm

Audio input:

-5 dBs, more than 10 k ohm

Audio output:

-5 dBs, less than 1 k ohm

Alignment sequence

Proceed the alignments in the sequence as shown in Fig. 2-1-2.

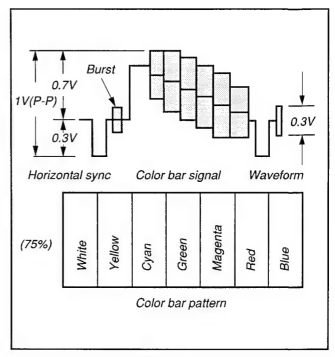
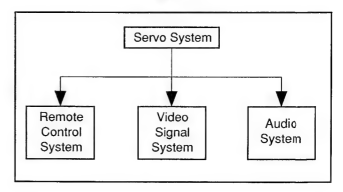


Fig. 2-1-1



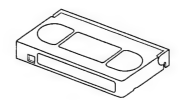


Fig. 2-1-2

Alignment tape specifications

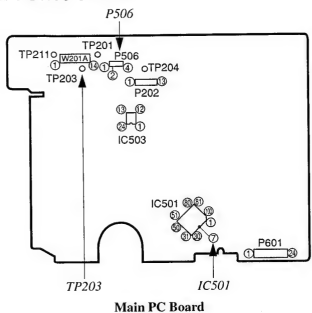
[1] ST-C1

Segment	System	Playback Time (min.)	Video Signal	Audio Signal	Applications
1	PAL & SECAM	10	Mono Scope	1 kHz	Servo checks and adjustment
2	PAL & SECAM	10	3 MHz Ach	400 Hz	Tape path checks and adjustment
3	PAL	5	Color bar	3 kHz	Video and Sound checks and adjustment
4	SECAM	5	Color bar	3 kHz	Video and Sound checks and adjustment
5	MESECAM	5	Color bar	3 kHz	Video and Sound checks
6	NTSC	5	Color bar	1 kHz	Video and Sound checks

[2] ST-C3

	System Playback Time (min.) Mode Video signal Audio signal	Playback				
Segment		Audio signal	Applications			
1	PAL	5	LP	3 MHz Ach	400 Hz	Tape path check and adjustment
2	PAL	3	LP	Color bar	No signal	Video check and adjustment
3	PAL	3	SP	Color bar	AFM 400 Hz	Video and AFM check and adjustment
4	PAL & SECAM	5	SP	3 MHz Ach	AFM 400 Hz	AFM tracking check
5	SECAM	5	LP	3 MHz Ach	No signal	Tape path check and adjustment
6	SECAM	3	LP	Color bar	No signal	Video check and adjustment
7	SECAM	3	SP	Color bar	AFM 400 Hz	Video and AFM check and adjustment

2-1.Servo Circuit



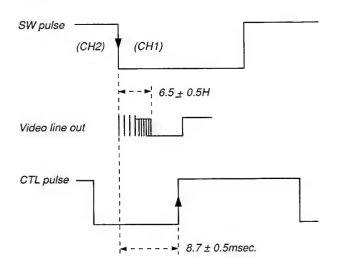
2-1-1. Playback Phase (PG)

Test point: Pin 2 of P506, TP203 (Video out)

Test equipment: Oscilloscope

- During playback press the unit's tracking up and down buttons simultaneously to reset the tracking to its center.
- 2. Under this condition confirm that phase difference between the fall of the SW pulse (pin 2 of P506) and the rise of the CTL pulse (pin 1 of P506) is 8.7 ± 0.5 msec.
- 3. Further, observe the envelope (pin 4 of P506) waveform, and confirm that the ACE head position adjustment and linearity adjustment have benn made, and C-SYNC (pin 7 of IC501) is being input during playback.
- 4. Set the VTR to the STOP mode.
- 5. Press the unit's channel up and down buttons simultaneously for at least 2 sec.
- 6. Afterwards, within 2 sec., simultaneously press the unit's FF and REW buttons for at least 2 sec.
- 7. The automatic adjusment will be made for about 10 sec., all the displays will blink and any mode shift operation is not accepted for this time period. If the automatic adjustment is not carried out, confirm that the alignment tape has a safety tab or not, and redo from the step 4.
 - When adjustment has been completed:
 The display will blink for 10 sec., stop blinking and return to the normal display in the STILL mode, then it shifts to the playback display in the playback mode.

- When adjustment fails: It goes into the STOP mode.
- 8. Confirm that the play indicator is displayed, and confirm that the rising and falling of the SW pulse is 6.5 ± 0.5H from the V-sync front edge of the video signal.

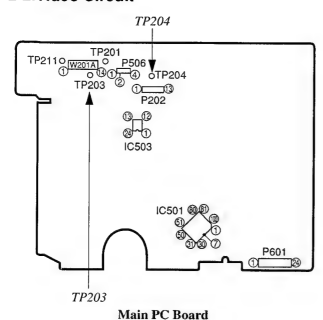


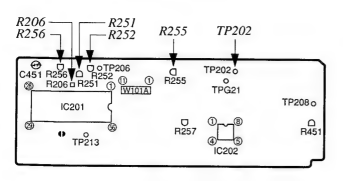
2-1-2. Pseudo V

Test point: TV monitor **Test equipment:** Tracking button

- Make recordings and playback, and set to the STILL mode.
- 2. Adjust the main unit's tracking up and down buttons so that center of the still screen will stop.

2-2. Video Circuit





Video Control PC Board

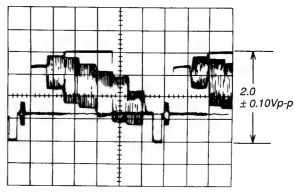
2-2-1. Video AGC Level

Test point: TP203, TP204
Test equipment: Oscilloscope
Adjusting point: R255

1. Feed a color bar signal (PAL) to the line input terminals and set the VTR to the EE mode.

 Connect the oscilloscope to TP203 and trigger the scope with HD pulse at TP204.
 Adjust the scope so that a waveform is displayed for 2H period.

3. Adjust R255 until amplitude of 2.0 ± 0.10 Vp-p is obtained between sync tip and 100% white level.



2-2-2. Sync Tip Frequency

Test point: TP202

Test equipment: Frequency counter

Adjusting point: R251

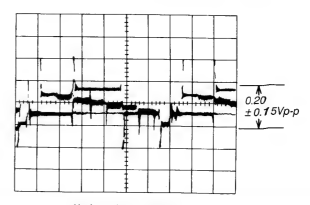
- 1. Short circuit the line input terminals with a phone jack and set the VTR to the REC mode.
- 2. Connect the frequency counter to TP202.
- 3. Adjust R251 to obtain frequency reading of 3.8 ± 0.07 MHz.

2-2-3. FM Deviation

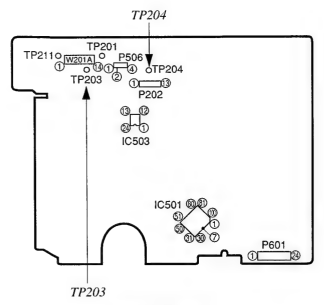
Test point: R206 (R251 side), TP203, TP204

Test equipment: Oscilloscope **Adjusting point:** R252, R256

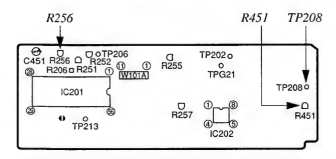
- 1. Feed the color bar signal (PAL) to the line input terminal.
- 2. Connect the oscilloscope to R206 (R251 side) and trigger the scope with a HD pulse at TP204. Adjust the scope so that a waveform is displayed for approx. 2H period.
- 3. Adjust R252 to obtain the amplitude of approx. 0.20Vp-p between the sync tip and the white peak. After adjusting R256 (Playback Y signal output level) with the method 2-2-6, repeat above adjustment procedures, and then adjust R252 (FM deviation control) so that the playback Y signal output level at TP203 shows 2.0 ± 0.15Vp-p.



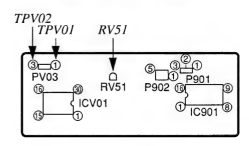
Horizontal axis: 10μs/div. Vertical axis: 0.1V/div.



Main PC Board



Video Control PC Board



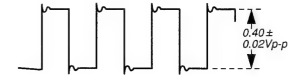
Pre Amp PC Board

2-2-4. REC FM Level

Test point: TPV01, TPV02 GND (PV03)

Test equipment: Oscilloscope **Adjusting point:** RV51

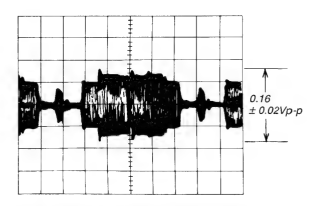
- 1. Connect the plug into the line input terminal and set the mode to the REC (LP) under no signal condition.
- 2. Connect the oscilloscope to TPV01.
- 3. Adjust RV51 so that FM amplitude level shows 0.40 ± 0.02Vp-p.



2-2-5. REC Color Level

Test point: TP204, TP208 **Test equipment:** Oscilloscope **Adjusting point:** R451

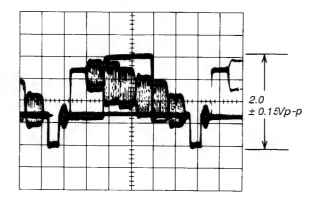
- 1. Feed the PAL color bar signal to the line input terminals and set the VTR to the REC(SP) mode.
- Connect the oscilloscope to TP208 and trigger the scope with HD pulse at TP204.
 Adjust the scope so that a waveform is displayed for approx. 2H period.
- 3. Adjust R451 so that amplitude of the red portion shows 0.16 ± 0.02 Vp-p.

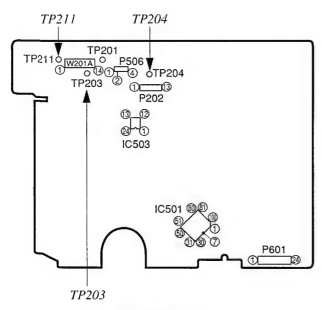


2-2-6. Playback Y Signal Output Level

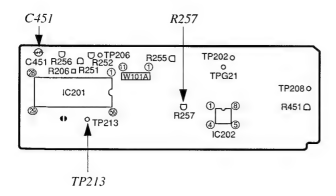
Test point: TP203, TP204
Test equipment: Oscilloscope
Adjusting point: R256

- 1. Play back the alignment tape, ST-C1 (PAL color bar signal).
- Connect the oscilloscope to TP203 and trigger the scope with HD pulse at TP204. Adjust the scope so that a waveform is displayed for approx. 2H period.
- 3. Adjust R256 so that amplitude of 2.0 ± 0.15 Vp-p is obtained between the sync tip and the 100% white level.





Main PC Board

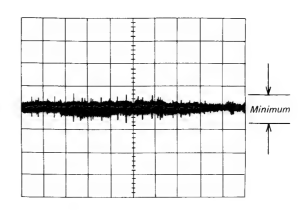


Video Control PC Board

2-2-7. Y Comb-filter Balance

Test point: TP204, TP213 **Test equipment:** Oscilloscope **Adjusting point:** R257

- 1. Play back the alignment tape, ST-C1 (PAL color bar signal).
- 2. Unsolder the slit beside TP213.
- Connect the oscilloscope to TP213, and trigger the scope with HD pulse at TP204.
 Adjust the scope so that a waveform is displayed for approx. 2H period.
- 4. Adjust R257 so that amplitude on the scope display shows minimum. (Ignore glitches.)
- 5. Solder the slit.



2-2-8. 4.43 MHz XO Frequency

Test point: TP211

Test equipment: Frequency counter

Adjusting point: C451

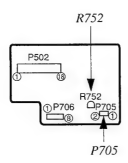
- 1. Play back the alignment tape, ST-C1 (PAL color bar signal).
- 2. Connect a frequency counter to TP211 and set the measurement range to a position which gives reading accuracy of 1 Hz.
- 3. Adjust C451 trimmer until the frequency reading of 4.433619 MHz ± 50 Hz is obtained.

2-3. Audio Circuit

Note:

Unless otherwise specified, set as follows:

- Input select
 (set the INPUT SELECT "L1") LINE 1
 Audio select switch..... Conventional
 (Both L, R indicators should be turned off.)
- External terminal Audio terminal (AV 21 pin) (Lch and Rch)
- Connect 10 k ohm load to audio output terminal. (AV 21 pin)
- Adjustments for the playback frequency response and playback output level may not be performed if the audio control head is improperly positioned on the audio track. In such a case, perform the azimuth adjustment and height adjustment perfectly, and then proceed with the adjustments 2-3-1 to 2-3-3.



Relay PC Board

2-3-1. Playback Output Level (Confirmation)

Test point: Audio line output terminal (AV 21 pin)

Test equipment: Millivoltmeter

- 1. Connect 10 k ohm to the audio line output terminal and playback the alignment tape (ST-C1).
- 2. Confirm that the output level is -5 ± 2 dBs.

2-3-2. Bias Current

Test point: Pins 1 and 2 of P705 **Test equipment:** Millivoltmeter

Adjusting point: R752

- 1. Short circuit the audio line input terminal, creating no input signal condition. Connect a millivoltmeter to pins 1 and 2 (GND) of P705.
- 2. Set the VTR to the record mode and adjust R752 to obtain 2.9mVrms.

Note:

If the adjusted value is too high, treble tone tends to decrease. If the value is too low, distortion tends to increase.

2-3-3. Record/Playback Output Level

Test point: Audio line output terminal

(AV 21 pin)

Test equipment: Millivoltmeter

- 1. Connect a 10 k ohm resistor to the audio line output.
- 2. Feed 400 Hz, -5.0 dBs signal to the audio line input terminal and record the signal.
- 3. Confirm to see the playback output level is -5 ± 3 dBs. **Note:**

When recording audio signals, record a video signal no signal at the same time.

4. If the level is less than -5 ± 3 dBs, shor-circuit a slit in the Hi-Fi Audio PC Board.

2-4. Hi-Fi Audio Circuit

Note:

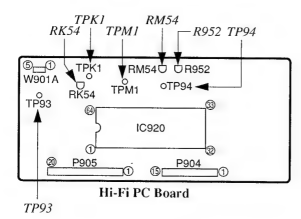
Unless otherwise specified, set as follows:

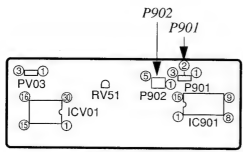
- Input select
 (set the INPUT SELECT "L1") LINE 1
 Audio select switch Stereo
- (Both L, R indicators should be turned on.)

 External terminal

..... Audio terminal (AV 21 pin)
(Lch and Rch)

 Connect 10 k ohm load to audio output terminal. (AV 21 pin)





Pre Amp PC Board

2-4-1. Carrier Frequency

Test point: TPK1, TPM1 **Test equipment:** Frequency counter

(Input impedance; more than 1 M Ω .)

Adjusting point: RK54, RM54

- 1. Disconnect FFC W901 of P902 on Pre Amp PC board.
- 2. Connect TP93 and TP94.
- Connect frequency counter to TPK1 and TPM1. The amplitudes at these test points are low, so they should be amplified by amplifiers in oscilloscope, etc. and then input amplified outputs to the frequency counter.
- 4. Adjust RM54 for 1400 ± 3.5 kHz at TPM1 and RK54 for 1800 ± 3.5 kHz at TPK1.
- After adjustment is completed, remove the connections between TP93 and TP94.
- 6. Connect W901 to P902 on Pre Amp PC Board.

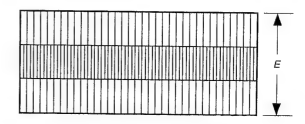
2-4-2. Record Level

Test point: Pin 2 of P901 (Pre Amp PC Board)

Test equipment: Oscilloscope

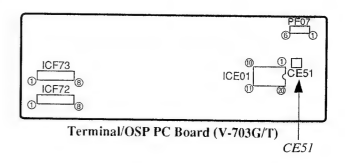
Adjusting point: R952

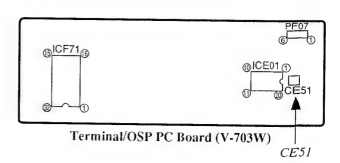
- 1. Adjust R952 to obtain record FM waveform of E. $(E = 0.4 \pm 0.02 \text{ Vp-p.})$
- 2. The adjustment should be performed 15 sec. after starting of the record.



Record FM waveform

2-5.OSP Circuit





2-5-1. Character Position Adjustment

Test point: TV monitor Adjusting point: CE51

- 1. Feed color bar signal to the line input terminal
- 2. Set the VTR to the OSP mode.
- Adjust CE51 so that character position is in the middle of the display.

SECTION 3 SERVICING DIAGRAMS

1. Inspection Procedure

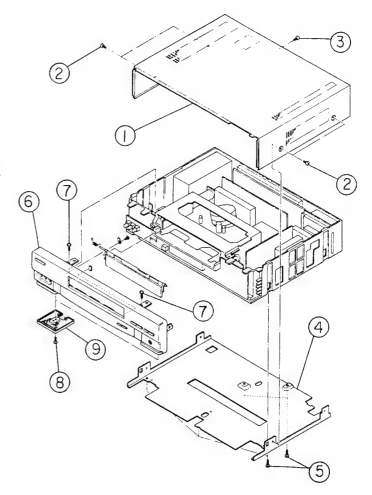
				Page	
Operation steps		Items to be confirmed	Inspection block	Block Diagram	Circuit Diagram
1. AC plug-in	Time setting Program timer setting	Clock display Time setting operation	Power (AC system) Timer display	3-12 3-18	3-45 3-53
2. Power SW ON	Power ON Counter Channel selection, AFC operation EE picture & tone quality	Mode display lamp TV receive condition, Channel select operation, AFC operation level, EE picture quality, Tone signal level	Power Logic RF reception Video (EE, REC mode) Audio (EE, REC mode)	3-12 3-26 3-13,16 3-33 3-39	3-45 3-56 3-48,51 3-60 3-68
3. Cassette-in and Cassette-out	Cassette-in Cassette loading Eject Cassette-out	F/L mecha. operation Cassette loading operation Eject operation Indicator lamp Abnormal sound	Logic	3-26	3-56
4. Key entry operation	REC, PLAY Cue/Review Still, Frame feeding/slow FF/REW	Indicator lamp Each mode operation (Tape drive operation) Abnormal sound	Logic Remote control	3-26	3-56 3-74
Special Functions Fully Automatic Pl Tracking	ay Cassette-in at Power OFF (Without safety tab) Digital tracking	Power ON, Cassette down Automatic Play Automatic adjustment for the tracking	Power Logic Logic/Servo	3-12 3-26 3-26	3-45 3-56 3-56
6. Playback Function Tone Quality Others	PLAY (Test tape) Cuc/Review Still/Slow	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter, Picture sewing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-33 3-39 3-26	3-60 3-68 3-56
7. REC/PLAY Functions Tone Quality Others	REC/PLAY	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter, Picture sewing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-33 3-39 3-26	3-60 3-68 3-56

How to use the table

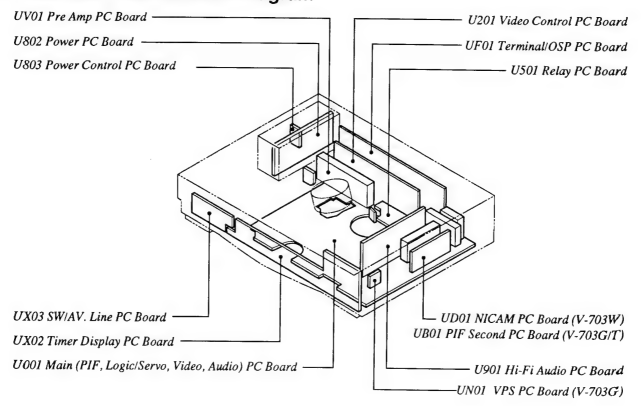
- 1. When inspecting a defective VTR, proceed according to the steps shown in the table.
- 2. Check the items to be confirmed for each operation step.
- 3. If a problem is found on the item, check waveforms (level) referring to the block diagram relating to the items.
- 4. Use PC board pattern diagram and schematic diagram to examine the circuit precisely.
- 5. After completion of the repair work, check steps 1-7 again.

2. Removal of Cabinet

- 1. Disconnect the power cord plug from the AC outlet.
- 2. Remove four screws ② and a screw ③ securing the top cover ①.
- 3. Slide the top cover ① backward to remove.
- 4. Remove two screws ® securing the insulators ®.
- 5. Remove five screws ⑤ securing the bottom cover ④, and then remove the bottom cover ④.
- 6. Remove the two screws ② securing the front panel ⑥.
- 7. Remove the front panel 6.

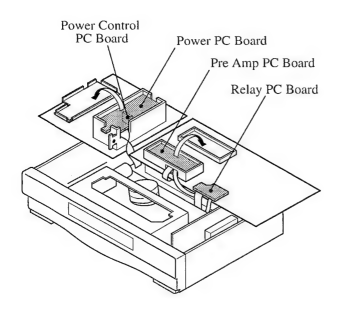


3. Electrical Units Location Diagram

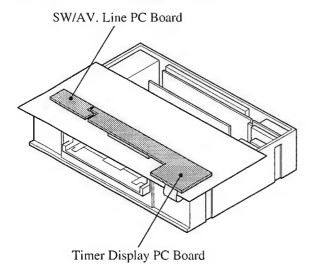


4. Standing PC Boards for Servicing

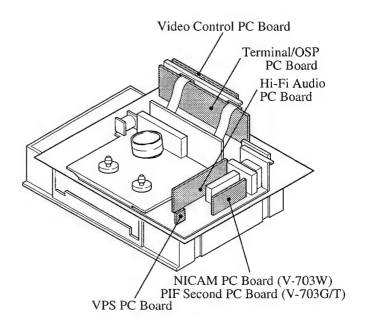
Power, Power Control, Pre Amp, Relay PC Board



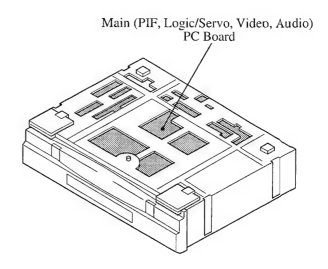
Timer Display, SW/AV. Line PC Board



Video Control, Terminal/OSP, NICAM (V-703W), PIF Second (V-703G/T) , Hi-Fi Audio , VPS (V-703G) PC Board



Main (PIF, Logic/Servo, Video, Audio) PC Board

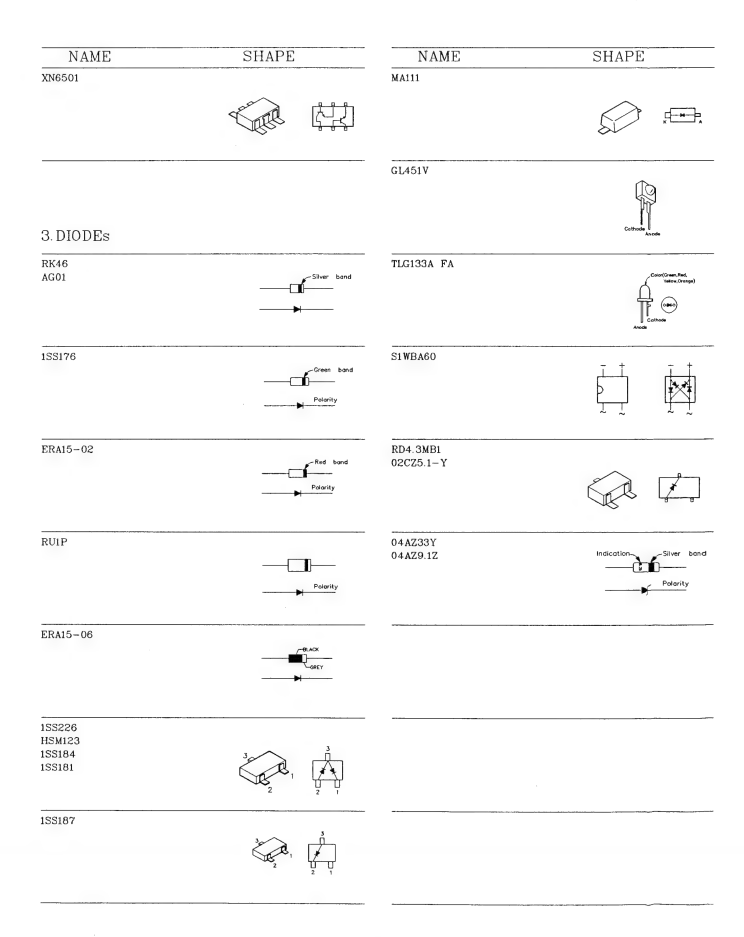


5. Part Configuration and their Symbols

1. ICs

NAME	SHAPE	NAME	SHAPE
TMP90CH42E-3601Z	100 TOP VIEW 31	TA7772P	TOP VIEW
TB1204N TA8813AN	01000000000000000000000000000000000000	TA2009F	ARRARARA TOP MEW O
TA8886N	TOP VIEW 0	BA7645N	OFRONT VIEW
BA7730S	32 000000000000000000000000000000000000	LA7210	FRONT VIEWO
TA8676F	TOP VIEW	STK5383	FRONT VIEW
TA8789AF	24 113 13 TOP VIEW O	TA7291P	FRONT
BA7795LS		BA7021	FRONT VIEW
M35011-054SP	20 II TOP VIEW	TA75557S	FRONT VIEW
SAA4700 TDA6620-2	18 10 TOP VIEW	TC89101P(Z)	TOP VIEW

NAME	SHAPE	NAME	SHAPE
rl8839P		AN7809F	£
	8 5		
	STOP MEM		
	1 4		Щ
2.4 % 6.1.1 AN			\$1.00 to 10.00 to 10.
BA7611AN	[~]		
	FRONT VIEW		
		a mp . Marama p	
	1 0	2.TRANSISTORs	
M5201L		2SC1959-Y	
	FRONT VIEW		
	\(\frac{1}{2}\text{VYVVVVVVV\}\)		
	 1 8		E C B
1.0m2014	The second secon	DELOGE	and the second of the second o
LQT60X1		PT493F	\leftarrow
	141		F
			C
STRD6202		2SC2236-Y(C)	
	Pa	2SC2655-Y 2SA1020-Y	
		2SA966-Y(C)	
			E C B
DOLODE		2SC3422-Y	
PQ12RF1		2303422-1	
	Ϊĺ,,		FCB
TLP721		2SA1297GR	
	1		E C B
IIDC1009I		2SC3852	
UPC1093J	\bigcap	ماناناند	I a
			Who I
	K A B		
	n		~ε
PST572C		RN2406,2SC3125	
PST572D		2SC2712-Y,2SC3326-A RN1404,RN2402	C
		RN1403,RN2401	E
	,	RN2404,RN1402 2SC2714-Y,2SA1162-Y	B



PRECAUTIONS FOR PART REPLACEMENT

- In the schematic diagram, parts marked \triangle (ex. \triangle F801) are critical part to meet the safety regulations, so always use the parts bearing specified part codes (SN) when replacing them.
- Using the parts other than those specified shall violate the regulations, and may cause troubles such as operation failures, fire, etc.

SOLID RESISTOR INDICATION

Resistor	1/6W film	P type film	U type film	Solid	Oxide film	Metal film	Cement	Fuse
Symbol	None	P	U	S	R	W	W	RF

Tolerance	±2%	±5%	±10%	±20%
Symbol	G	J	None	None

• All film type and oxide film resistors are $\pm 5\%$, so the tolerance symbol was not indicated for them.

CAPACITANCE INDICATION

Description	Symbol	Capacitance, unit	Capacitance allowance
Electrolytic	+	w.F	Not indicated
Special electrolytic		μF	Indicated
Plastic film		μF:indicated with numbers below decimal point	Indicated below ±5% (J), indicated below ±0.5pF,
Ceramic		pF:indicated with numbers over decimal point	not indicated for others
Trimmer	-	pF	Not indicated

Note: No working voltage is indicated for capacitors rated at 50V except electrolytic capacitors.

WAVEFORM AND VOLTAGE MEASUREMENT

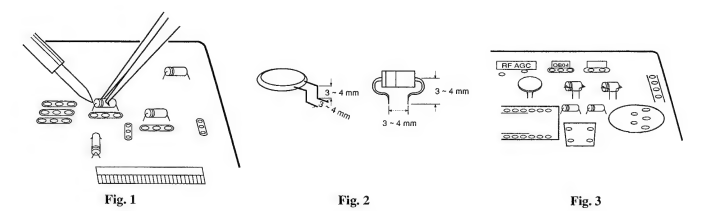
- Measurement of waveform and voltage at each section in the color circuits was conducted with sufficient service color bar signal being received and reproduced in normal conditions.
- Waveforms and voltage values for the remaining circuit were measured with a broadcasting signal normally received, so they may vary slightly according to the programs being received. Use them as a measure for servicing.
- All voltage values except the waveforms are expressed in DC and measured by a digital voltmeter.

CHIP PART REPLACEMENT

(Use spare part with wire leads connected.)

- 1. Hold a Chip part to be removed with tweezers and apply heat to the solder at one end of the part with a soldering iron. (Fig. 1)
- 2. Apply heat to the solder at the other end of the part and remove it.

 The heating time should be as short as possible so the excessive heat is not applied to foil patterns and the PC Board.
- 3. If it is difficult to remove the part, temporarily stop the desoldering job and wait until temperature of the part lowers. Then, repeat steps 1 and 2.
- 4. Form leads of the replacement part (general part equivalent to the chip part) as shown in the figures and solder place. (Fig. 2)
- 5. Mount the replacement part so that it does not touch any other parts. (Fig. 3)



3-7

3-8

REPLACING SUBMINIATURE "CHIP" PARTS

1) Required tools:

- 1. Fine tipped, well insulated soldering "pencil," about 300 Watts.
- 2. Tweezers
- 3. Blower type hair dryer.

2) Soldering cautions:

- 1. Do not apply heat for more than 3 seconds.
- 2. Avoid using a rubbing stroke when soldering.
- 3. Discard removed chips; do no reuse them.
- 4. Supplementary cementing is not required.
- 5. Use care not to scratch or otherwise damage the chips.

3) Removal (resistors, capacitors, etc.):

1. Melt the solder at one side.



Fig. 1

2. Grasp the part with tweezers and melt the solder at the other side.

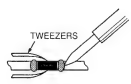
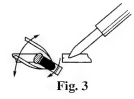


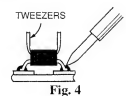
Fig. 2

3. Remove the part with a twisting motion.

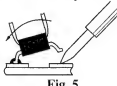


4) Removal (transistors, diodes, etc.):

1. Melt the solder of one lead.



2. Lift the side of that lead upward.



3. Simultaneously heat solder the two remaining leads and lift part to remove.



5) Preheating (except for semiconductors):

Immediately before installing new resistors or capacitors, use a blower type hair dryer and preheat the part for about two minutes at approximately 150°C.

6) Replacement:

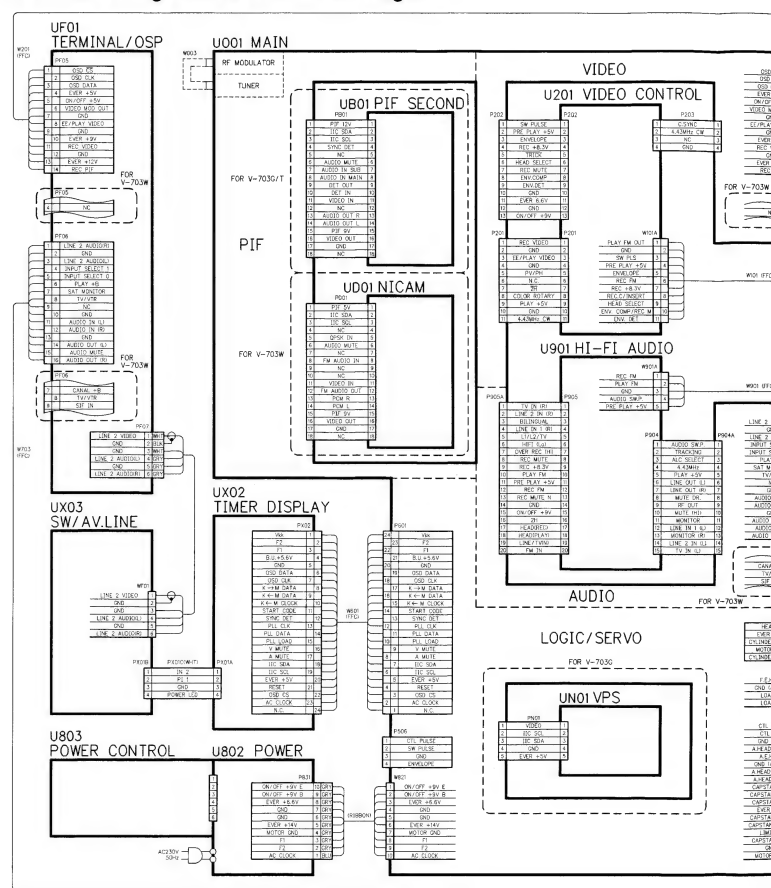
1. Presolder the contact points of the circuit pattern.



2. Press the part downward with tweezers and apply the soldering pencil as indicated in the figure.



6. Printed Wiring Board and Schematic Diagram



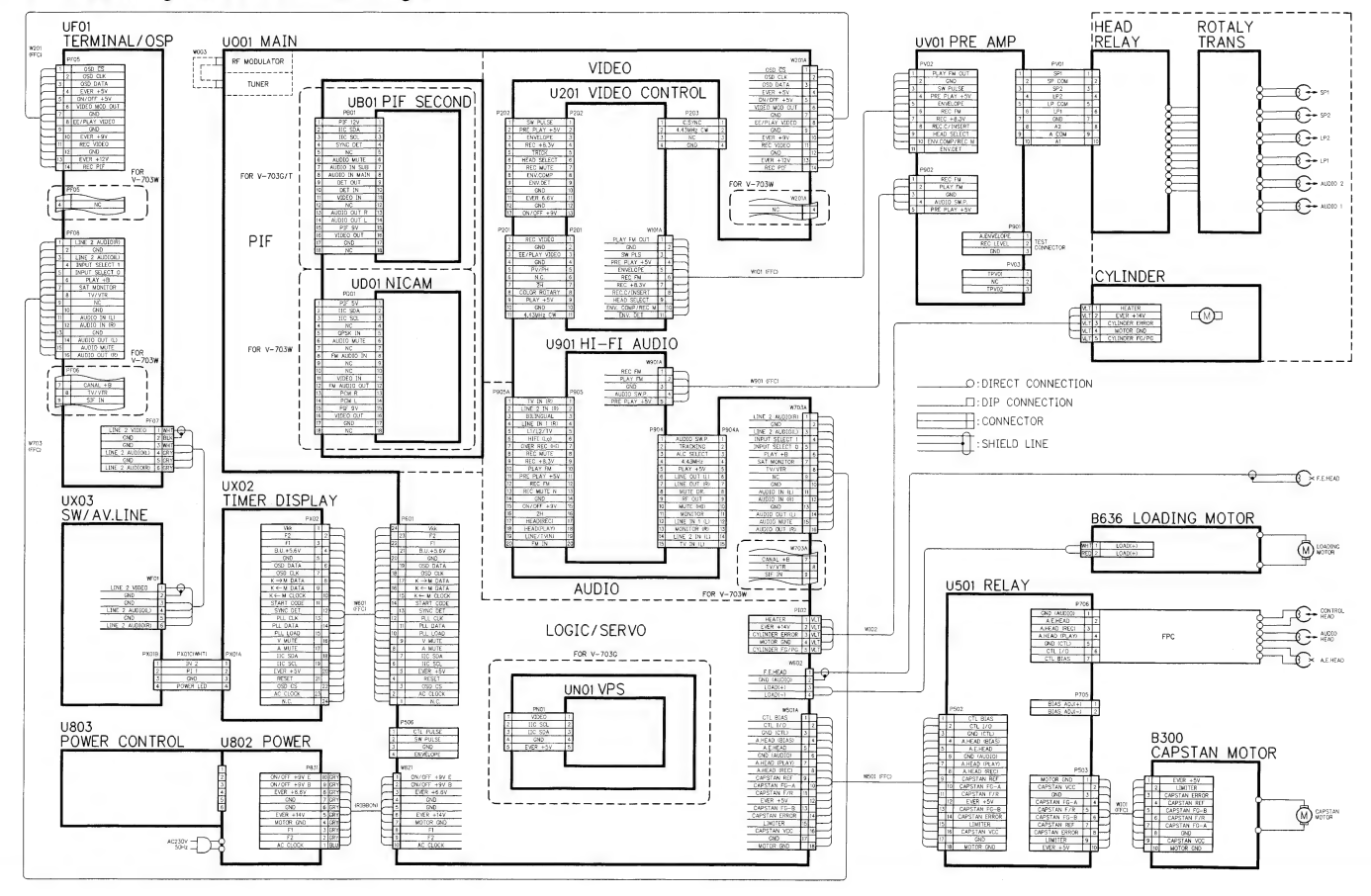
6. Printed Wiring Board and Schematic Diagram

remaining leads

ors): stors or capacitors, t the part for about

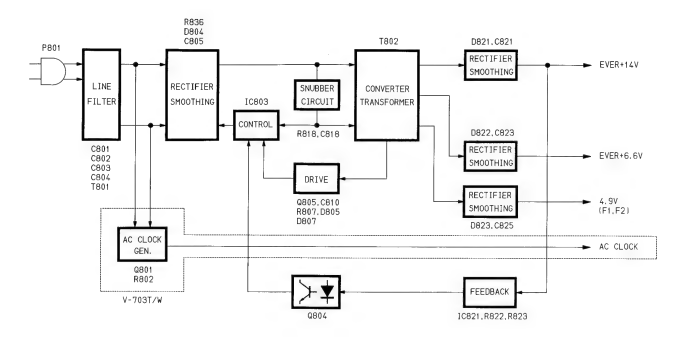
ircuit pattern.

zers and apply the figure.



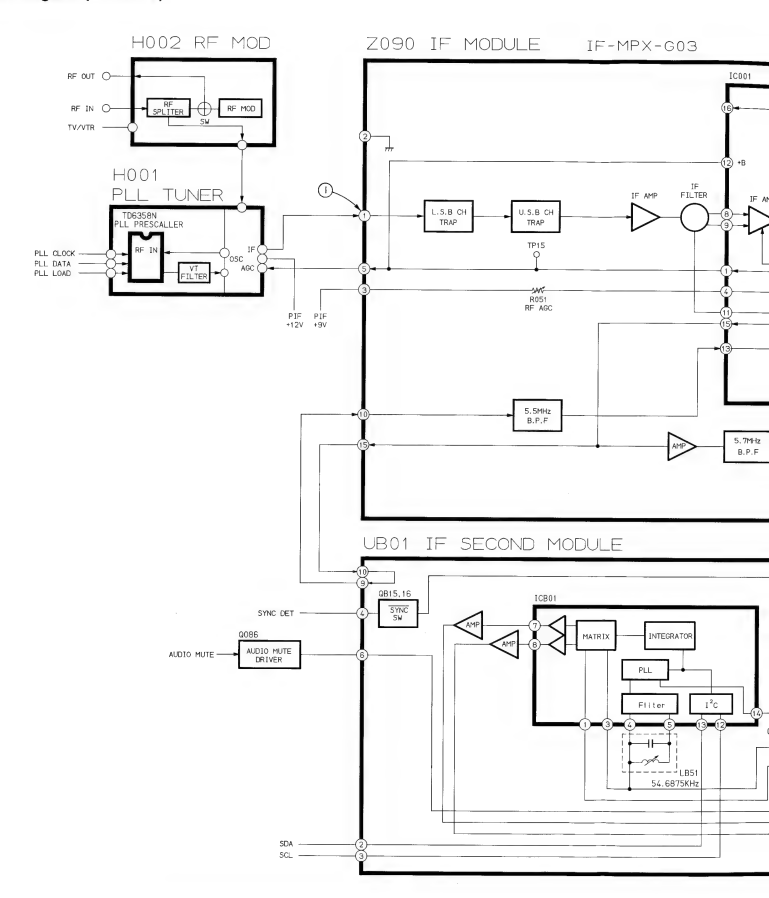
7. Block Diagrams

7-1. Power Block Diagram



(Main board) ► EVER+14V IC831 Q832 (IN the Power unit U802) ₹ R832 ON/OFF 9V ► ON/OFF 9V OUTPUT CONTROL CONTROL ► EVER+5V STK → ON/OFF 5V 5383 BU.B(5.6V) POWER ON/OFF Z832 DC/DC CONVERTER 4.9V < (4.9V)

7-2. PIF Block Diagram (V-703G/T)

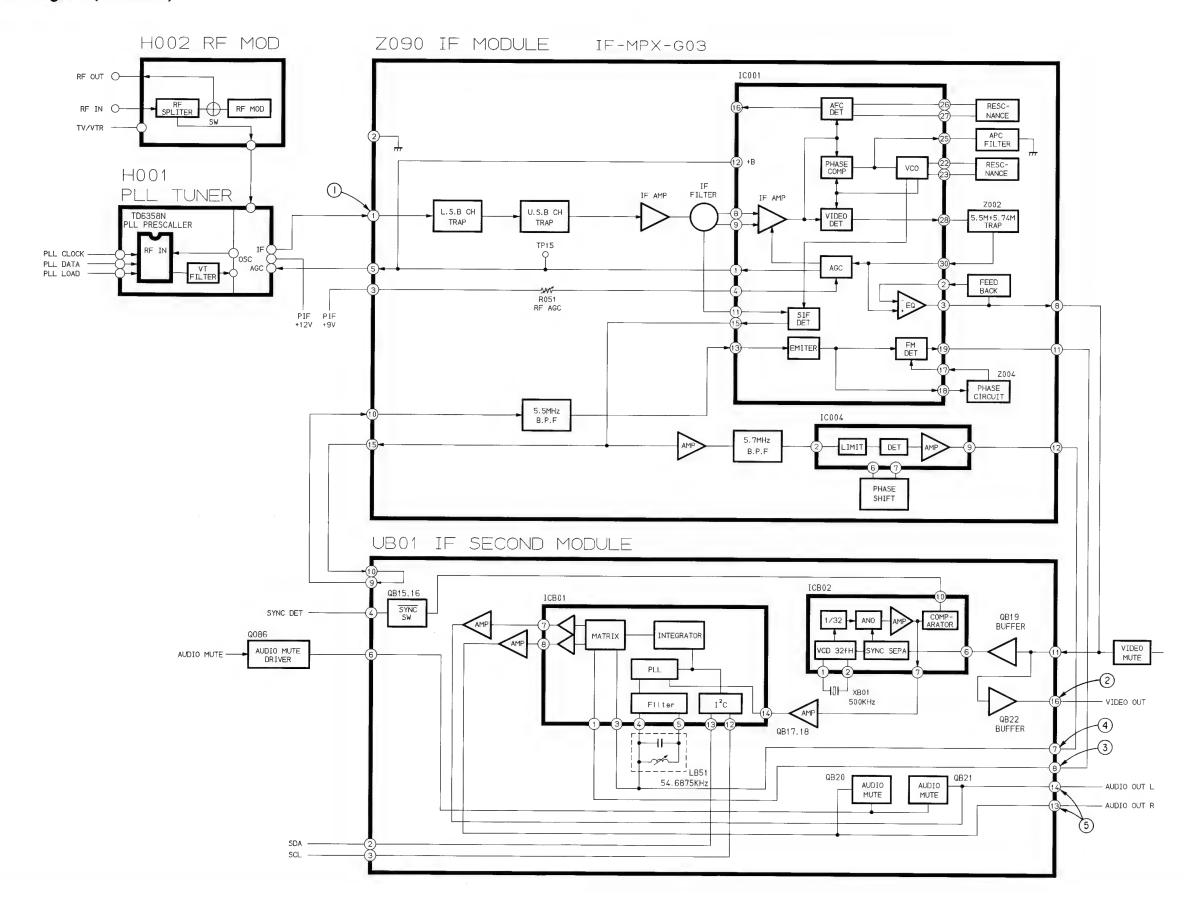


7-2. PIF Block Diagram (V-703G/T)

14V

5.6V)

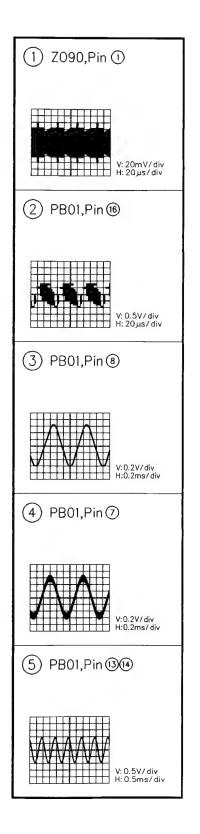
ON/OFF

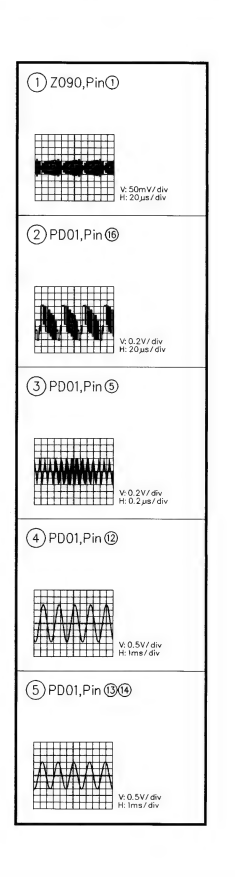


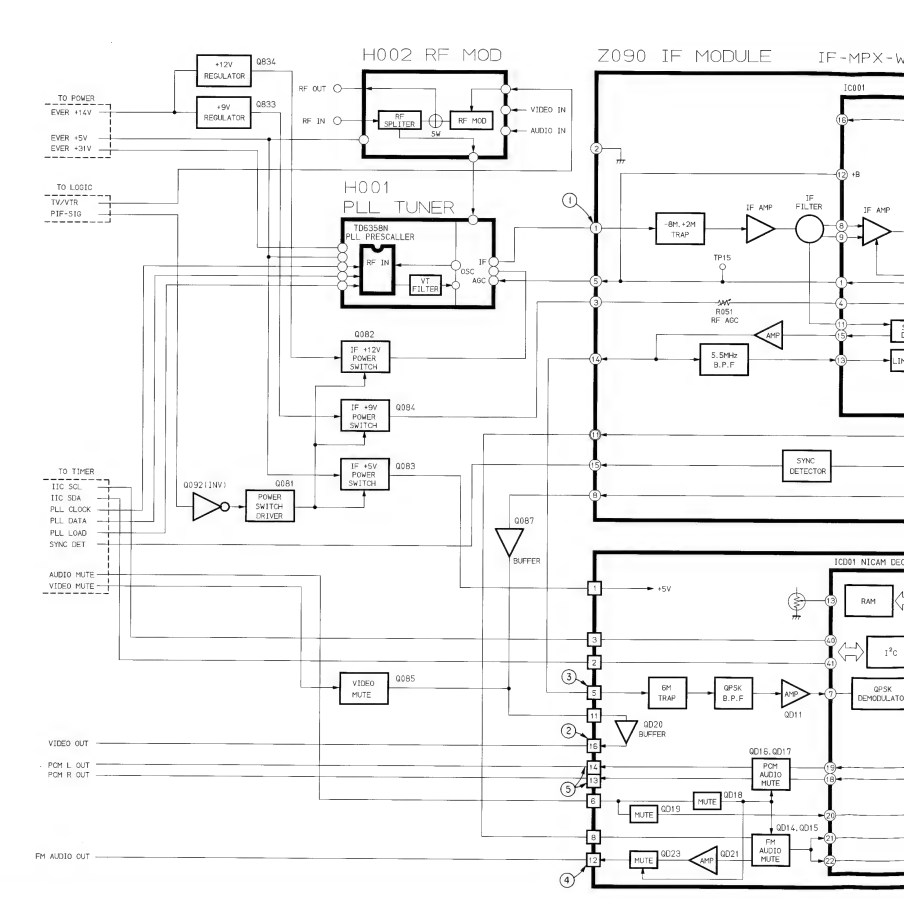
3-13

PIF PIF

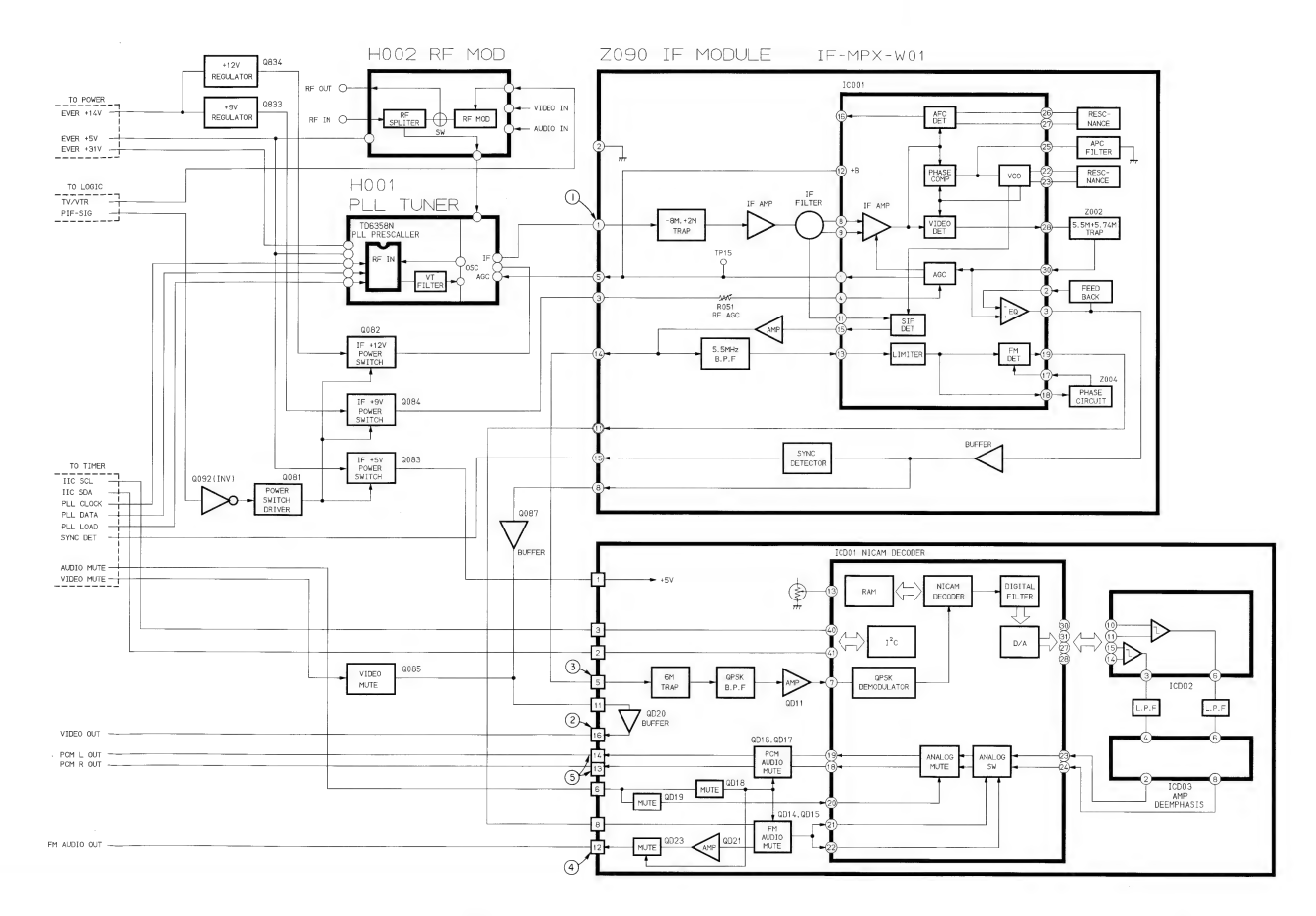
PIF Block Diagram (V-703W)



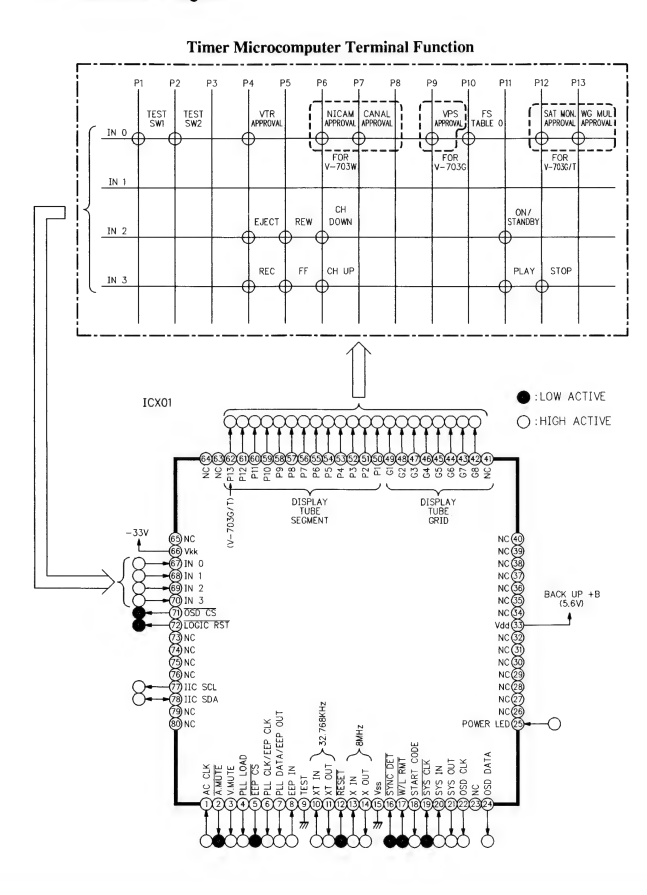




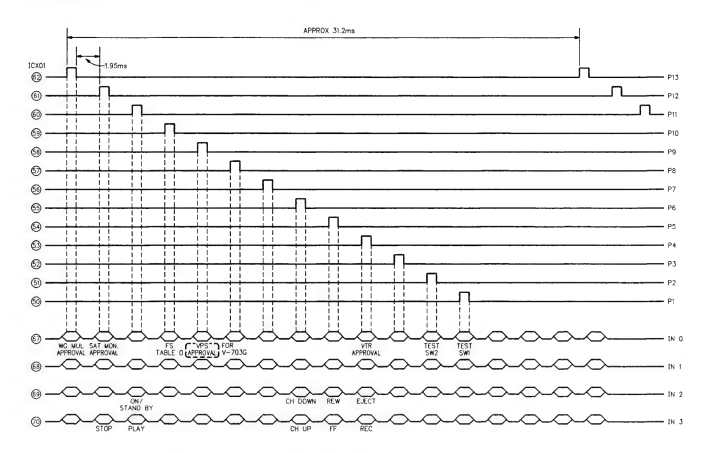
703W)

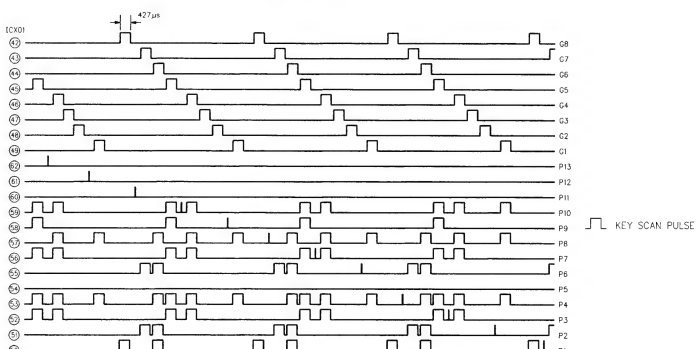


7-3. Timer Block Diagram



(V-703G/T)

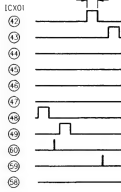


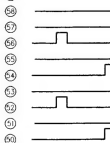


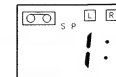


(V-703W)

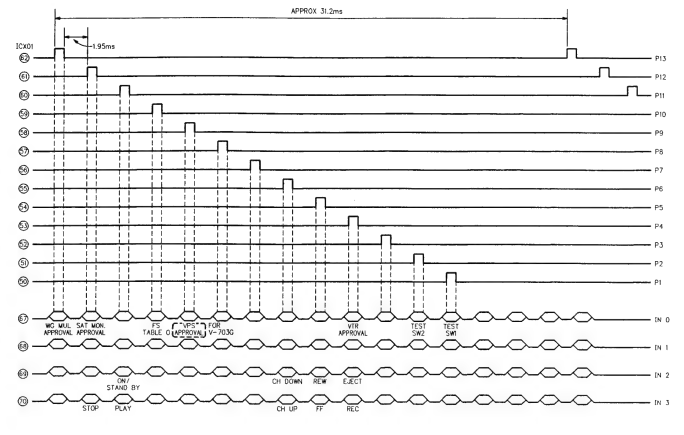


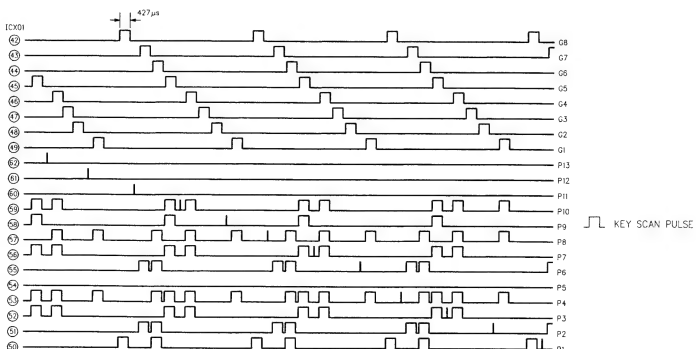


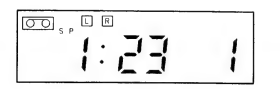


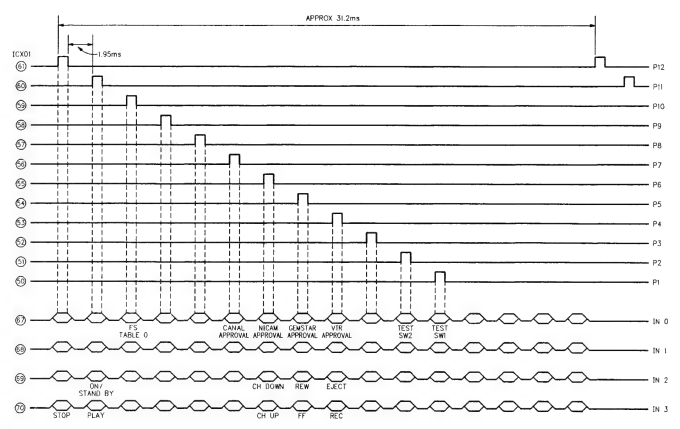


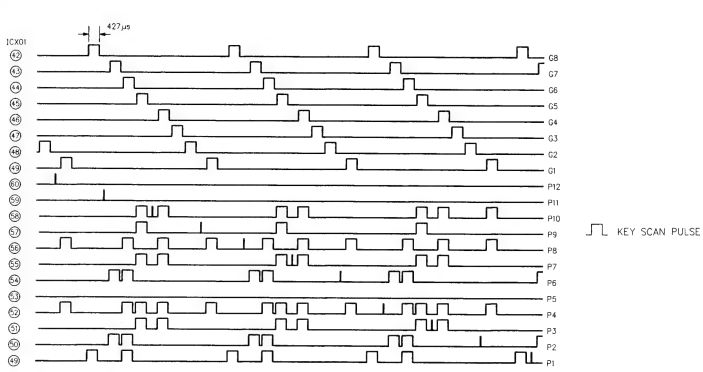


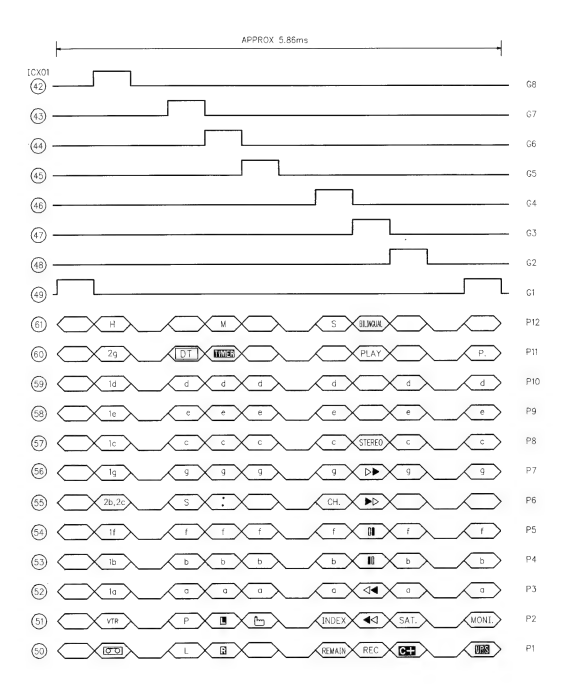




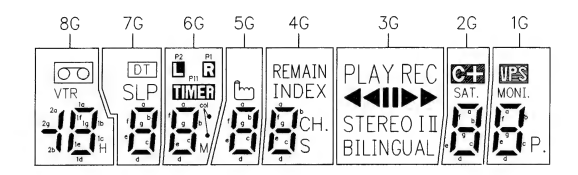








Key Display GX01 8-BT-142GK

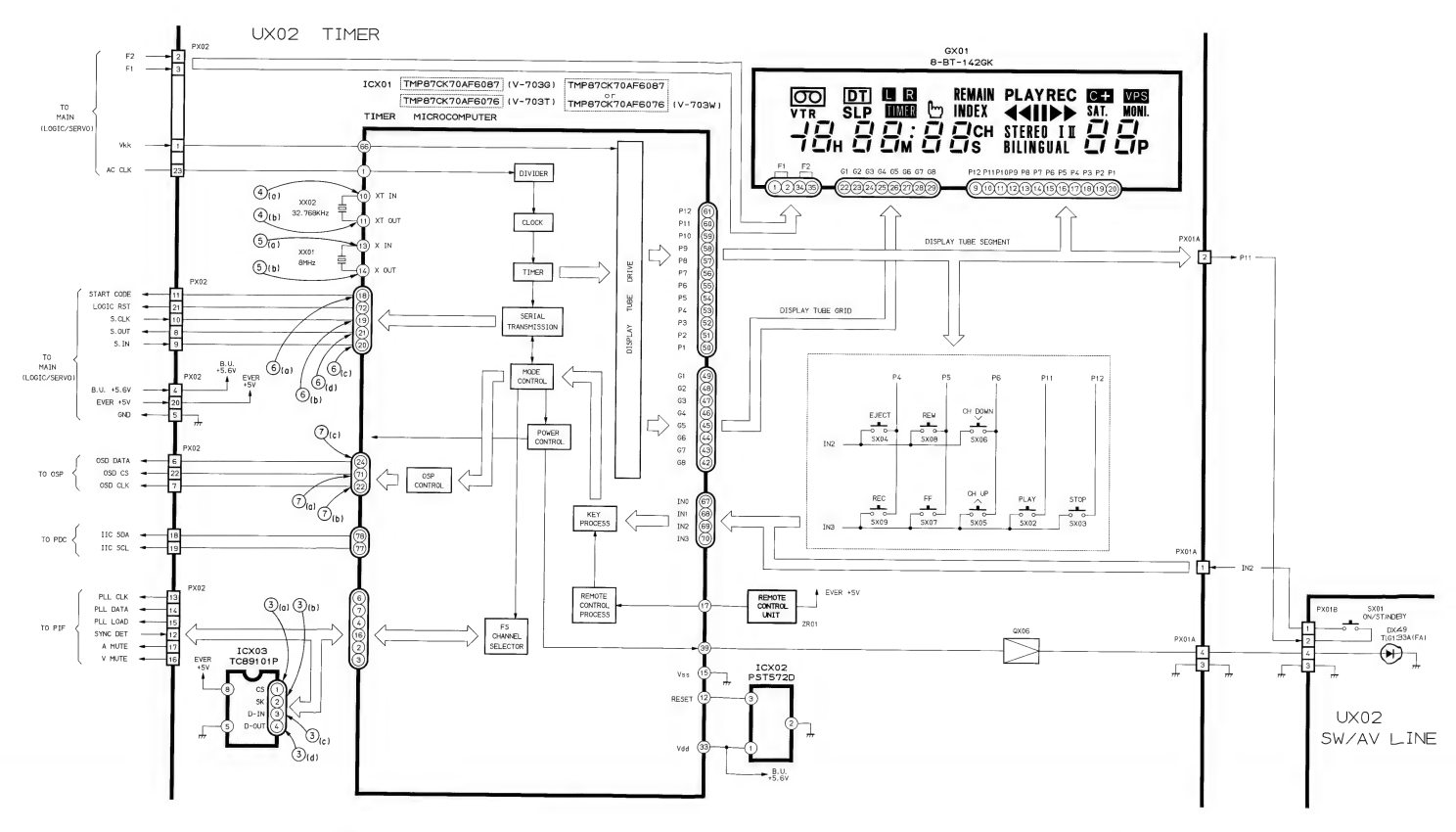


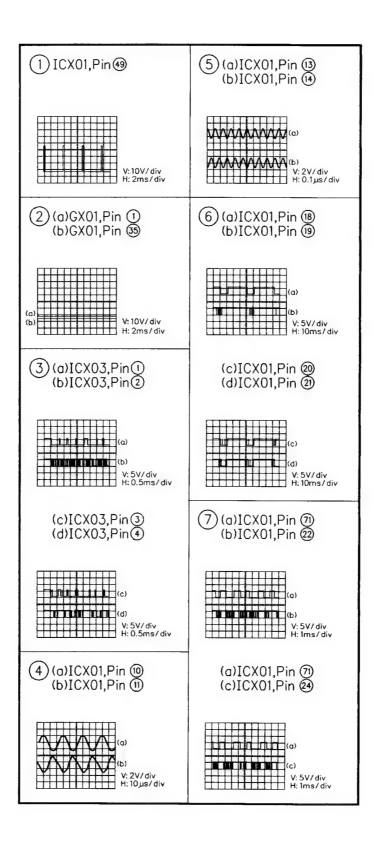
Display Pattern

Annode Connection

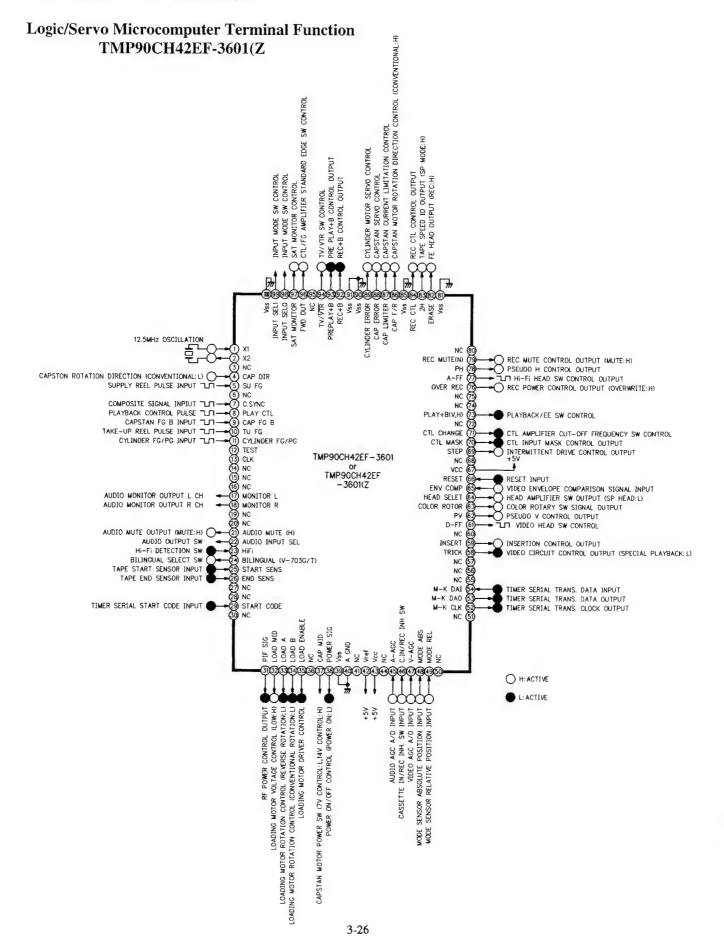
	8 G	7 G	6 G	5 G	4 G	3 G	2 G	1 G
P1	00	L	R		REMAIN	REC	CH	VPS
P2	VTR	Р	L	٣	INDEX	◄ ◁	SAT.	MONI.
P3	1a	а	а	а	а	⊲◀	а	а
P4	1b	Ь	b	b	b	10	Ь	b
P5	1f	f	f	f	f		f	f
P6	2b,2c	S	•		CH.	▶▷		
P7	1g	g	g	g	g	⊳▶	g	g
P8	1c	С	С	С	С	STEREO	С	С
P9	1e	е	е	е	е	I	е	е
P10	1d	đ	d	d	d	I	d	d
P11	2g	DT	TIMER			PLAY		P.
P12	Н		М		S	BILINGUAL		

Timer Block Diagram





7-4. Logic/Servo Block Diagram



OGIC/ SERVO SERVO

Logic Mode Shift Table

						,				,
SWITCH INPUT PRESENT MODE	EJECT	STOP	FF	REW	PLAY	PAUSE /STILL	SLOW (FWD)	REC	TIMER REC	POWER
SLOT IN	0	Δ	Δ	Δ	Δ	×	×	×	×	POWER OFF
SLOT OUT		×	×	×	×	×	×	×	×	POWER OFF
STOP	0	_	0	0	0	×	×	0	0	POWER OFF
FF	0	0	CUE *	0	0	×	×	×	0	POWER OFF
REW	0	0	0	REVIEW *	0	×	×	×	0	POWER OFF
CUE	0	0	CUE *	REVIEW *	0	×	×	×	0	POWER OFF
REVIEW	0	0	CUE *	REVIEW *	0	×	×	×	0	POWER OFF
PLAY	0	0	CUE *	REVIEW *	_	STILL	1/6 SLOW	×	0	POWER OFF
STILL	0	0	CUE *	REVIEW *	O (NOTE 1)	PLAY	1/6 SLOW	REC PAUSE	0	POWER OFF
SLOW	0	0	CUE *	REVIEW *	0	STILL	O(NOTE 2)	×	0	POWER OFF
REC	×	0	×	×	×	REC PAUSE	×	_	0	POWER OFF
REC PAUSE	×	0	×	×	×	REC	×	×	0	POWER OFF
TIMER REC	×	×	×	×	×	×	×	×	POWER OFF	POWER ON
POWER OFF	0	×	×	×	×	×	×	×	0	POWER ON

NOTE 1) FRAME FEED, 1/25 SLOW DURING PRESSING THE KEY.
NOTE 2) SWITCH CYCLICALLY BETWEEN 1/6 SLOW AND 1/12 SLOW.

- O : SHIFTS TO KEY INPUT MODE.
- \triangle : SHIFTS TO THE NEXT MODE AFTER FINISHING THE PRESENT MODE.
- × : NO SHIFT (SAME MODE)
- *: NORMALLY "x5" IN CUE/REVIEW MODE. WHEN THE KEY IS KEPT PRESSING FOR MORE THEN 0.7sec AFTER CUE/REVIEW MODE BEGINS, THE MODE SHIFTS TO "x9—ACCELL SEARCH" WHILE THE KEY IS KEPT PRESSING. AND WHEN THE KEY IS KEPT PRESSING WITHIN 0.7sec, THE MODE SHIFTS TO FF/REW MODE.

IC501 TMP90CH42EF-3601(Z Output Polarity

22 P06 ANUTER	PIN NO.	PORT	PORT NAME	ACTIVE	SLOT IN	SLOT OUT	LOADING	UNLOAD ING	STOP	STANDBY	FF	REW	PLAY SP LP	REVIEW SP LP	SP LP	STILL SP LP	SLOW SP LP	REC SP LP	PAUSE SP LP	POWER OFF
122 PRI LOAD WID	21	P06	A.MUTE(H)	Н	L	L	L	L	L	L	L	L							L	Н
33 P82	31	P80	PIF SIG	L	L	L	L	L	L	L	L	L	Н	Н	Н	Н	Н	L	L	Н
33 P83	32	P81	LOAD MID	Н	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
135 P84 LOAD ENABLE L L L H H H H H H H	33	P82	LOAD A	L	Н	7.1.	Н	L	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
33 P86 CAP MID	34	P83	LOAD B	L	L		L	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
38 P87 POWER SIG	35	P84	LOAD ENABLE	L	L	L → H	L	L	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Τ
52 P50	37	P86	CAP MID	Н	Н	Н	Н	Н	Н	Н	Н	Н	L	Н	Н	Н	Н	L	Н	Н
53 P56 TRICK	38	P87	POWER SIG	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	Н
58 P55			M-K CLK	TITITIT	-	-	◄	-	◄		-	-	-	-	+	-	-	-		+
59 57 INSERT					-	-	←	-	-		◄	-	-			-	-	-	-	-
61 DFF				L	H	H	Н	Н	<u>H</u>	Н	Н	Н	Н	L	L	L	L	Н	Н	Н
62 PY PY	59				L	L	L	L	L	L	L	L	L	Н	Н	L	L	L	L	L
63 CR COLOR RIR					L	L		-	L	71	-		-					-	-	L
64 HA HEAD SELECT					L	L	L	L	L	L	L	L	L					L	L	L
69 P31 STEP		-			Н	Н			Н				-		<u> </u>	L H	\Box			Н
TO VT2 CTL MASK		$\overline{}$			L	L	L	L	L	L			L H		-	-		L H		L
71 P33 CTL CHANGE					L	L	L	L	L	L	L	L	L	L	L	L		L	L	L
73 P35 PLAY+B (V,H)	_			L							H	Н	1							
76 P20 OVER REC				L						 	L	L	Н	Н	Н	Н	Н			
77 P2				L	Н	Н	Н	Н Н	Н	Н	Н	Н	L	L	L	L	L		H	Н
78 P22 PH					L			L	<u>L</u>	L	L	L	<u> </u>	L	L	<u>L</u>	L			L
79 P23 REC MUTE (N) L H L L L H H L H					L	L		-	<u> </u>		-			—	-	-		-		L
82 P25 ERASE H L L L L L L L L L L L L H L H				<u> </u>	L	<u>L</u>	L	L	L	L	L L	<u>L</u>	<u> </u>					L	L	L
83 P26 2H L H H H H H H H H H H H H H H H H H H H L H L H H H H H H H L H <td></td> <td></td> <td></td> <td>L</td> <td>Н</td> <td>Н</td> <td>Н .</td> <td>Н .</td> <td>H</td> <td>H</td> <td>H</td> <td>Н</td> <td>H .</td> <td>Н</td> <td>H</td> <td>Н</td> <td>Н .</td> <td>L.</td> <td>H H</td> <td>H</td>				L	Н	Н	Н .	Н .	H	H	H	Н	H .	Н	H	Н	Н .	L.	H H	H
84 P27 REC CTL J OPEN OP				Н .	<u> </u>	L	L	L	L	L	L	L	L	<u> </u>	L	L	L		 	L
86 P66 CAP F/R																				
87 P67 CAP LIMITTER PWM PWM <th< td=""><td></td><td></td><td></td><td></td><td>UPEN</td><td></td><td>OPEN</td><td>UPEN</td><td></td><td>UPEN</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>					UPEN		OPEN	UPEN		UPEN										
88 PWI CAP ERROR PWM L L PWM PWM L L PWM				DIANA	DWA		DWA	D\AAA		DIAAA						П				
89 PW0 CYLINDER ERROR PWM L L PWM P					I WIN	PWM			PVVM	PVVM									FWM	PVVM
92 P70 REC+B L H<					L	L			L I	PWM						PWM			PWM	L
93 P71 PREPLAY+B L H <t< td=""><td></td><td></td><td></td><td> 11191</td><td></td><td></td><td></td><td></td><td>— н</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 44161</td><td></td></t<>				11191					— н										1 44161	
94 P72 TV/VTR H H H H H H H H L L L L H H H				<u> </u>									 		1	 ''	<u>''</u>		 	Н
													1	Ī	1		L			
						- ;			1	 		i		H		1	1	 	 	

IC501 TMP90CH42EF-3601(Z Output Polarity (without depending

_													
PIN NO.	PORT	PORT NAME											
17	P02	MONITOR L	OUT	PUT THE AUDI	O MON	TOR	OUTP	PUT	BY A.S	ELECT	KEY.		
17	P02	MUNITUR L		MODE	STERE	:0	MAIN		SUB	CONV	ENTION	AL POW	ER OF
				MONITOR L	Н		Н		L		L		L
18	P03	MONITOR R		MONITOR R	Н		L		Н		L		L
			OUT	PUT THE FOLL	OWING	SIG	NALS F	FOR	EACH I	NPUT.			
				INPUT MODE	TUI	NER		L	.1	l	.2	POWE	R OFF
22	P07	A.INPUT		SAT	ON	OF	FC	NC	OFF	ON	OFF	ON	OFF
				A.INPUT	L	L		0P	EN		Н		Ĺ
97	P75	SAT MONITOR	SAT	MON ON : H				SA	T MON	OFF :	L		
98	P76	INPUT SELO	ОШТ	PUT THE FOLL	OWING	SIG	NAL BY	Y SW	/ITCHIN	G INP	JT.		
				INPUT MODE	TUNE	ER .	L	.1	L	2	Р	OWER OF	F
99	P77	INPUT SEL1		INPUT SELO	L		-	H	1	1		VE THE	
				INPUT SEL1	L		L	-	1	4		VE THE	

NOTE 1) FRAME FEED, 1/25 SLOW DURING PRESSING THE KEY. NOTE 2) SWITCH CYCLICALLY BETWEEN 1/6 SLOW AND 1/12 SLOW.

O: SHIFTS TO KEY INPUT MODE. $\boldsymbol{\triangle}$: SHIFTS TO THE NEXT MODE AFTER FINISHING THE PRESENT MODE.

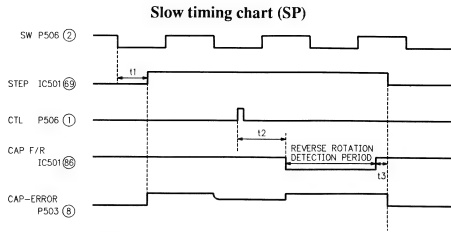
 \star : NORMALLY "x5" IN CUE/REVIEW MODE. WHEN THE KEY IS KEPT PRESSING FOR MORE THEN 0.7sec AFTER CUE/REVIEW MODE BEGINS, THE MODE SHIFTS TO "x9-ACCELL SEARCH" WHILE THE KEY IS KEPT PRESSING. AND WHEN THE KEY IS KEPT PRESSING WITHIN 0.7sec, THE MODE SHIFTS TO FF/REW MODE.

REVIEW PLAY CUE SLOW **POWER** PAUSE OPEN OPEN OPEN OPEN OPEN OPEN PWM PWM PWM PWM PWM P**WM** PWM NW PWM PWM PWM PWM PWM PWM PWM PWM P**WM** PWM PWM Н

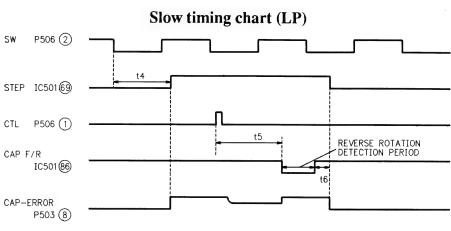
IC501 TMP90CH42EF-3601(Z Output Polarity (without depending on any mode)

PIN NO.	PORT	PORT NAME											
17	P02	MONITOR L	OUTPUT	OUTPUT THE AUDIO MONITOR OUTPUT BY A.SELECT KEY.									
17	P02	MUNITUR L		MODE	STERE	0 1	NIAN	SUB	CONVE	ENTIONAL	. POW	ER OFF	
		мо	NITOR L	Н		Н	L		L		L		
18	P03	MONITOR R	МО	NITOR R	Н		L	Н		L		L	
		A.INPUT	OUTPUT	THE FOLL	OWING	SIGNA	LS FOR	EACH 1	INPUT.			47	
			INP	UT MODE	TUNER		L	1	L	2	POWE	R OFF	
22	P07			SAT	ON	OFF	ON	OFF	ON	OFF	ON	OFF	
				A.INPUT		L	0P	EN	ŀ	4		L	
											-		
97	P75	SAT MONITOR	SAT MON	ON: H			SAT	MON	OFF :	L			
98	P76	INPUT SELO	OUTPUT	THE FOLL	OWING :	SIGNA	L BY SW	ITCHIN	IG INPU	IT.			
			INP	UT MODE	TUNE	R	L1	L	2	PO	WER OF	F	
99	99 P77	INPUT SEL1	INP	UT SELO	SELO L		Н		1	PRESERVE THE FORMER CONDITION			
			INF	PUT SEL1	L		L		4	PRESERVE THE FORMER CONDITION			

Servo Timing Chart

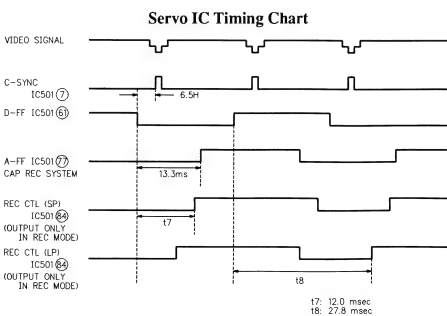


t2 : CHANGE BY PRESSING THE SLOW TRACKING BUTTON ON THE REMOTE CONTROLLER.

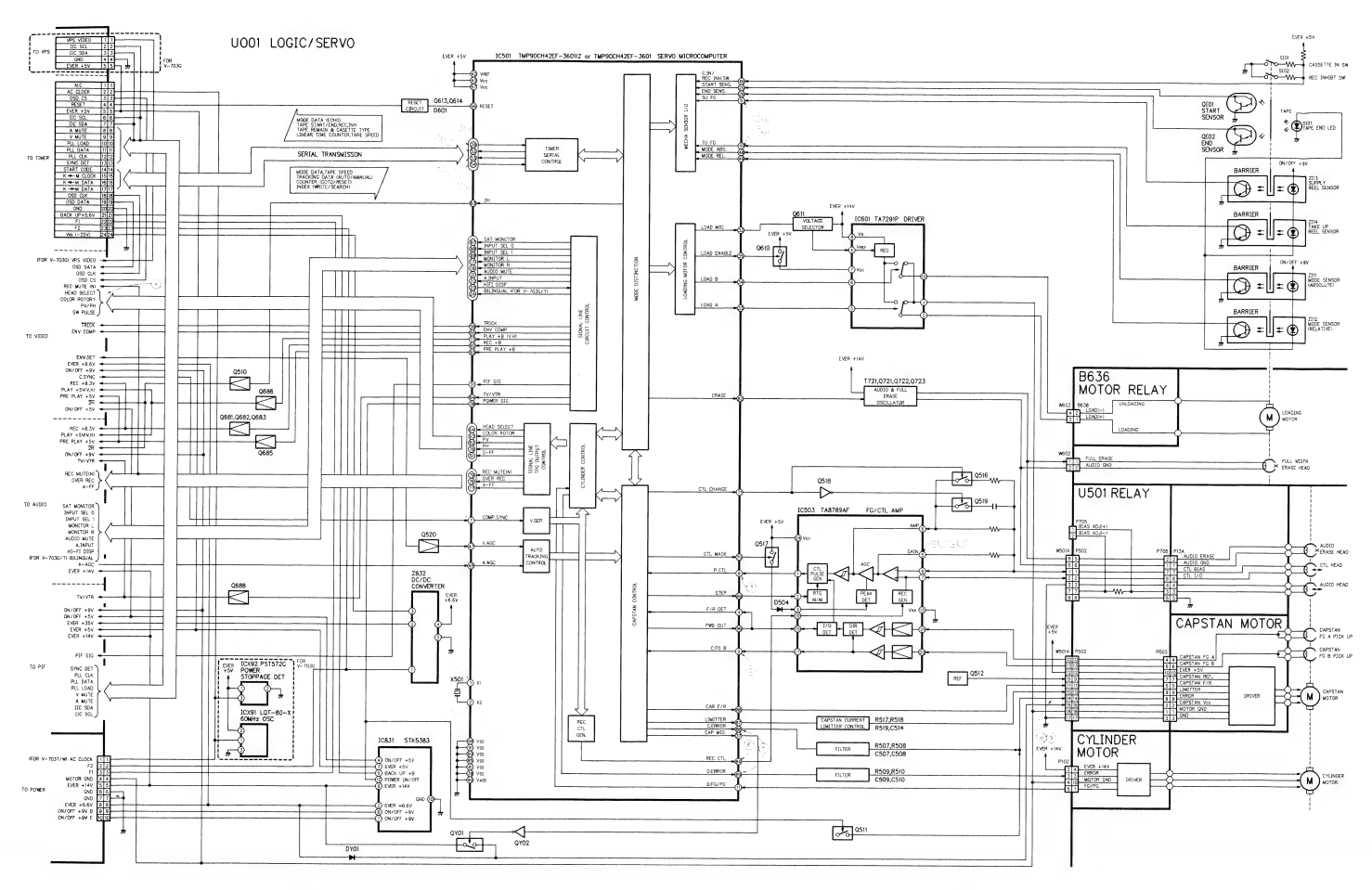


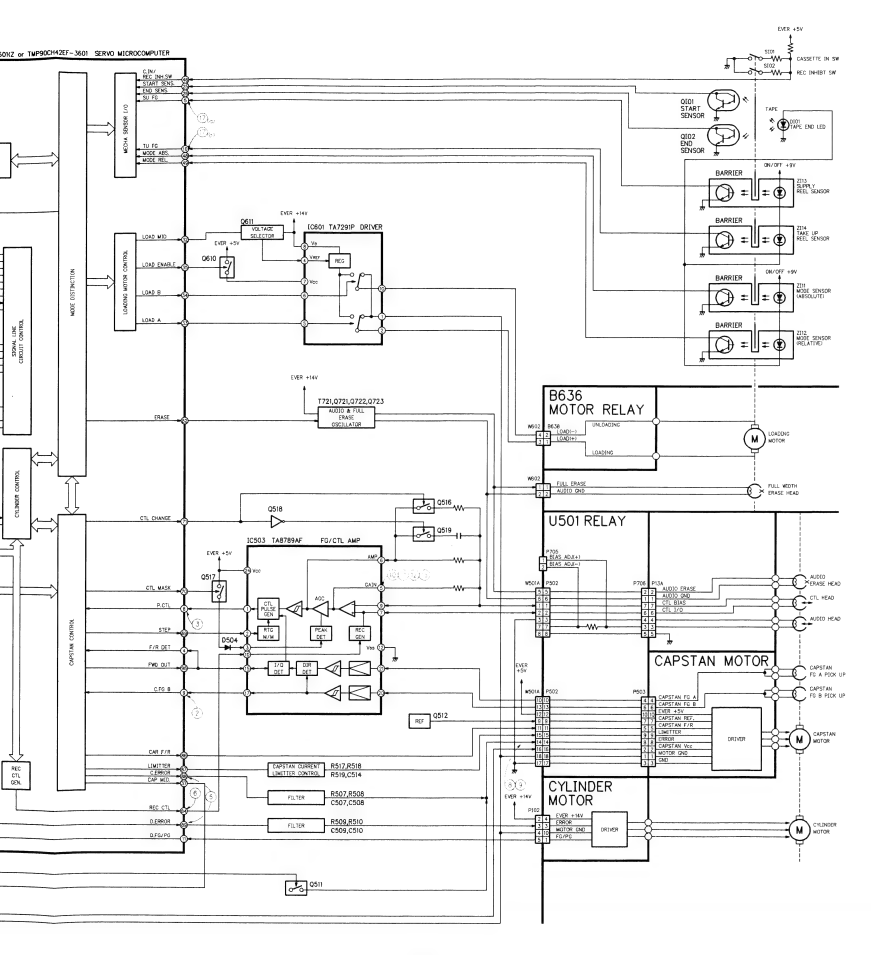
t5 : CHANGE BY PRESSING THE SLOW TRACKING BUTTON ON THE REMOTE CONTROLLER.

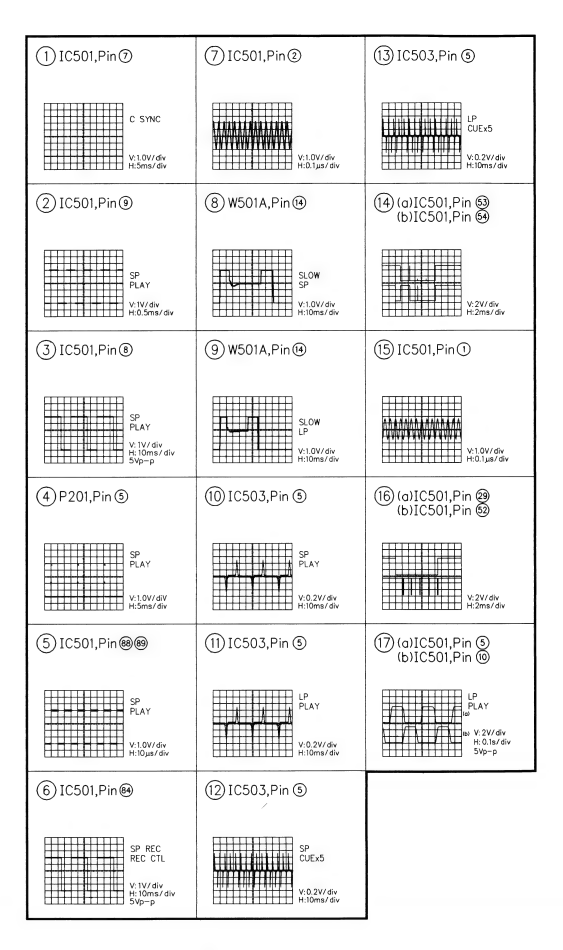
t6:3.6ms



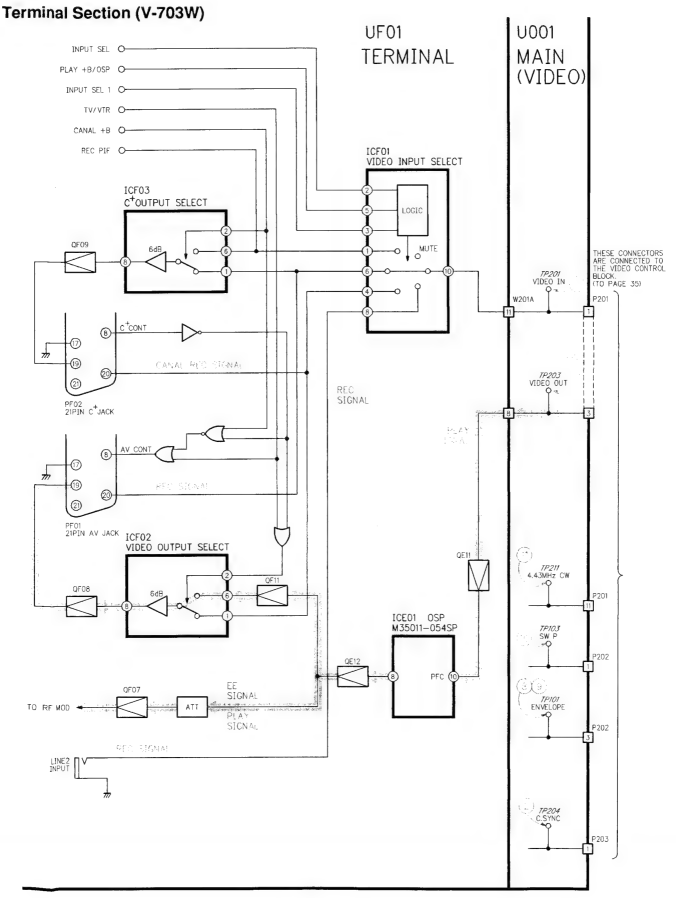
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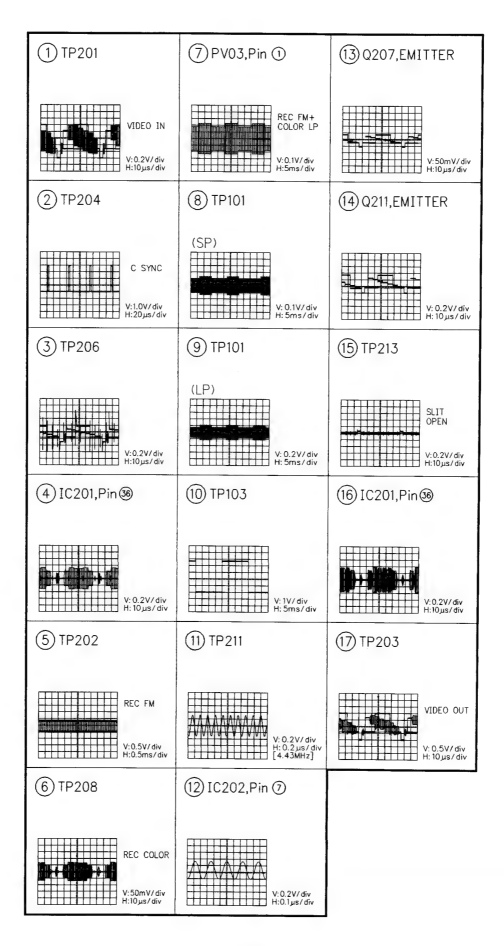






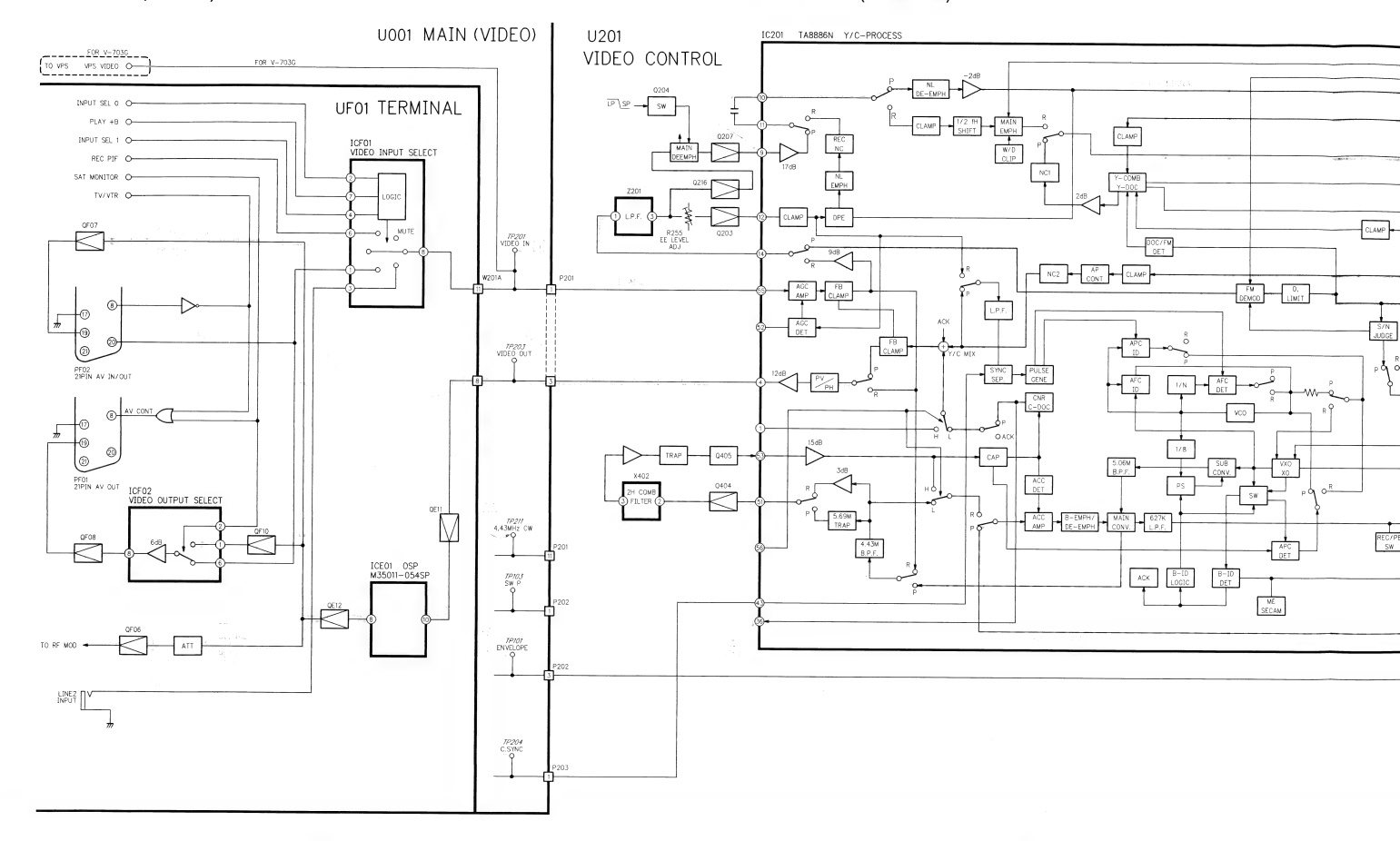
7-5. Video Block Diagram

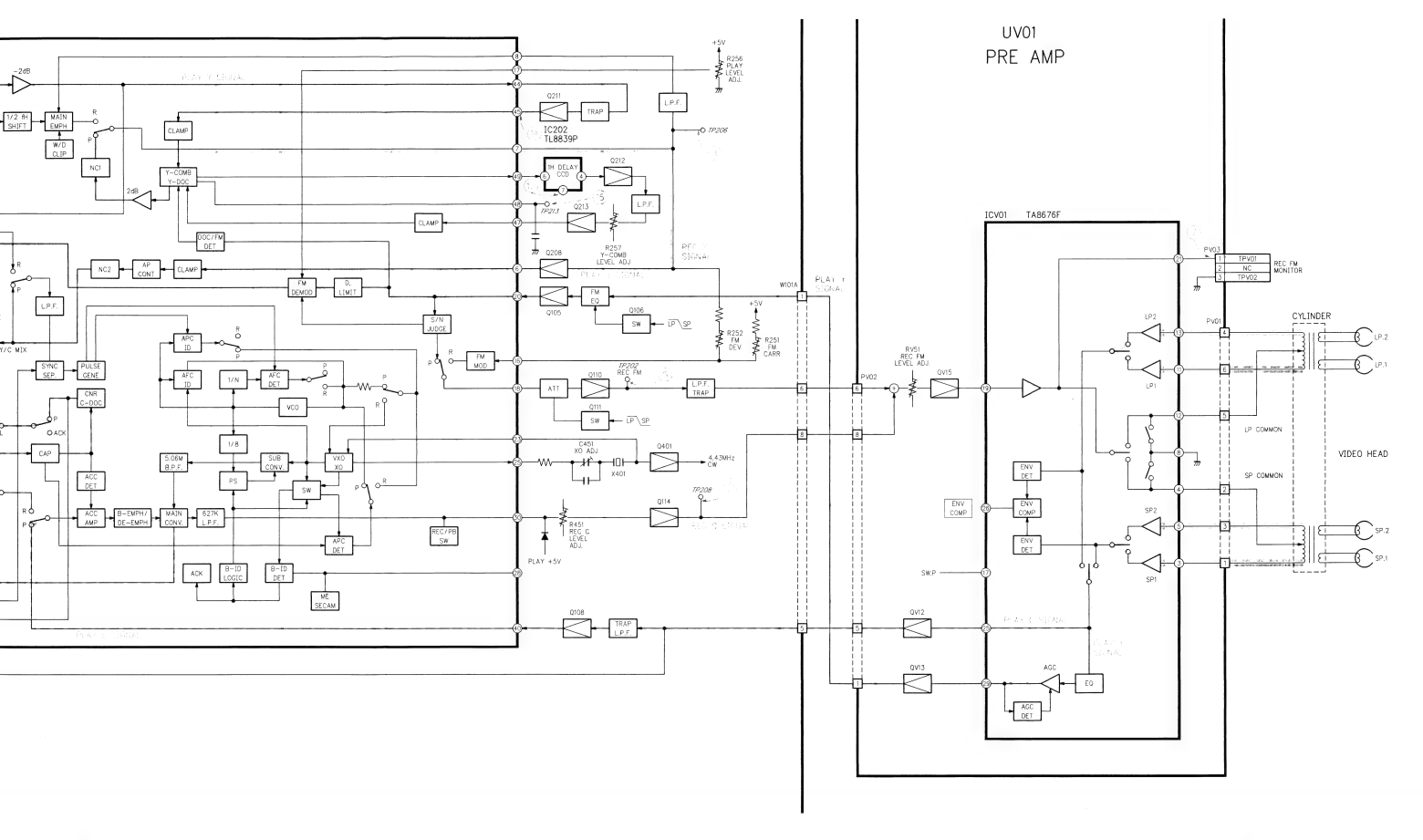




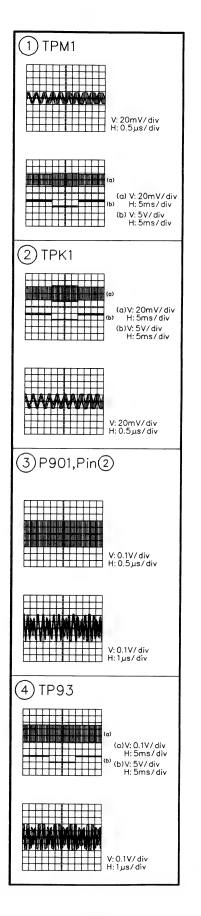
Terminal Section (V-703G/T)

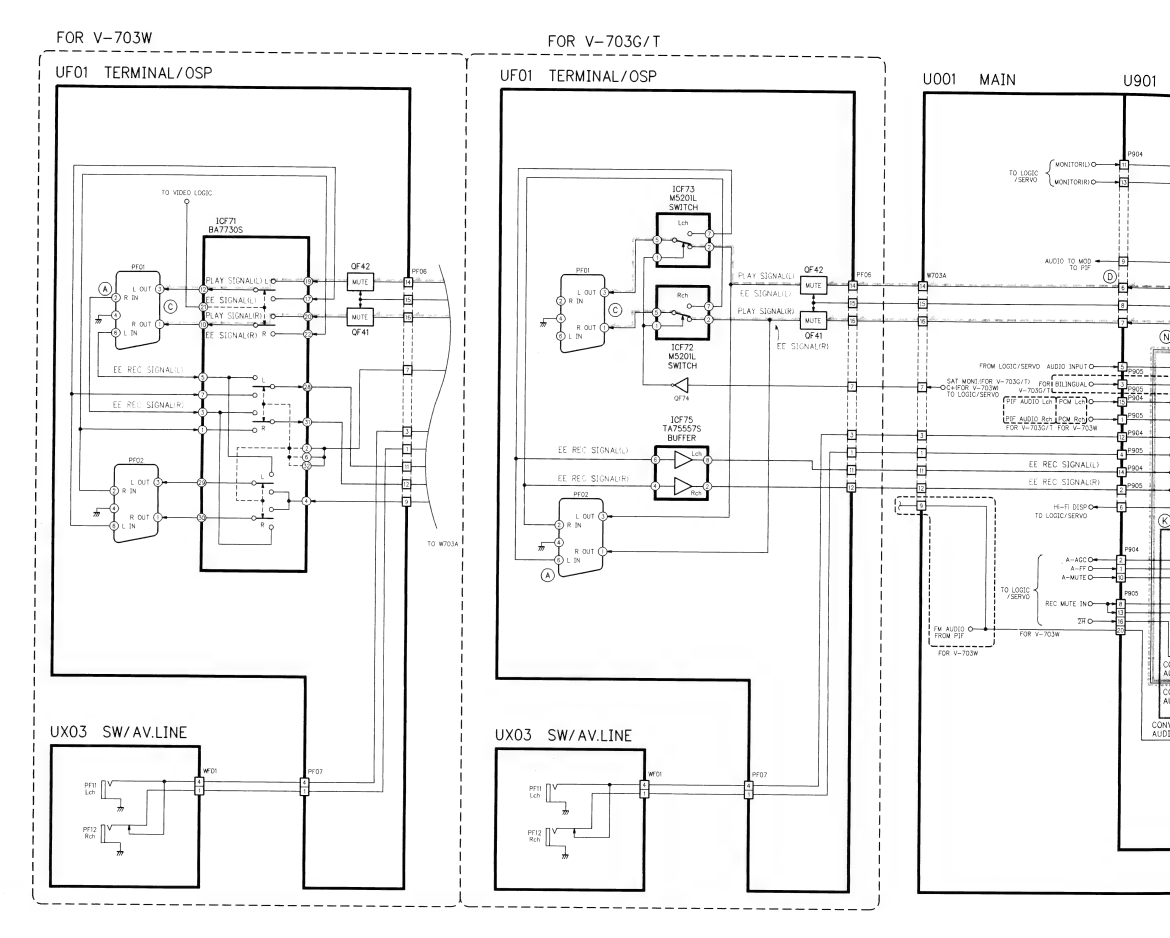
Video Section (V-703G/T/W)



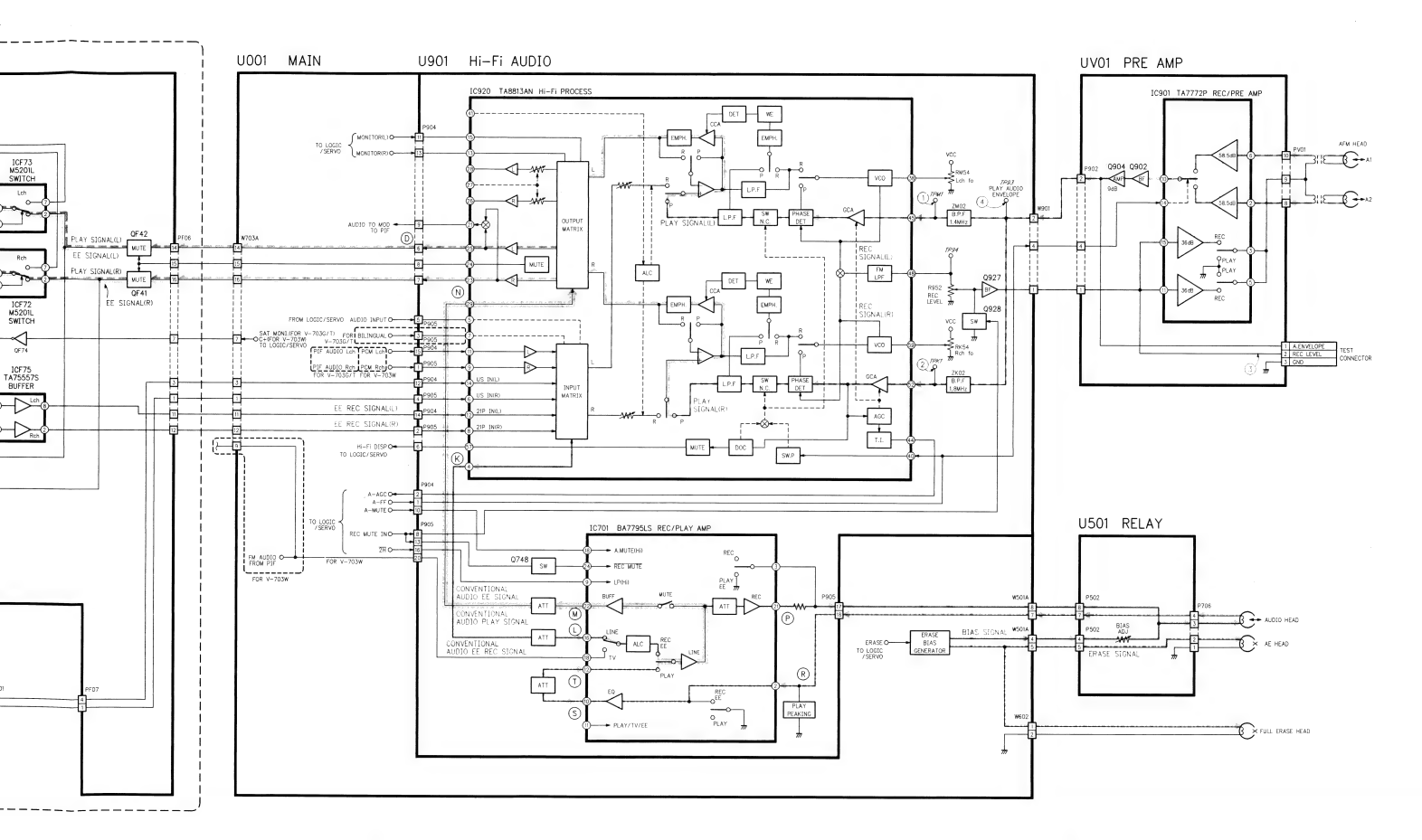


7-6. Audio Block Diagram

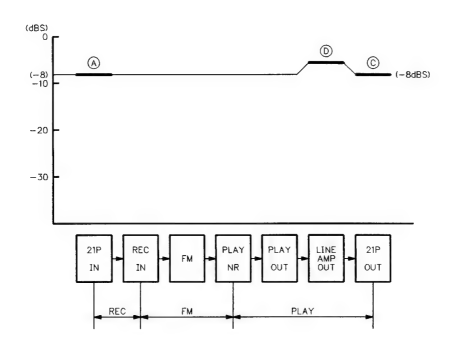




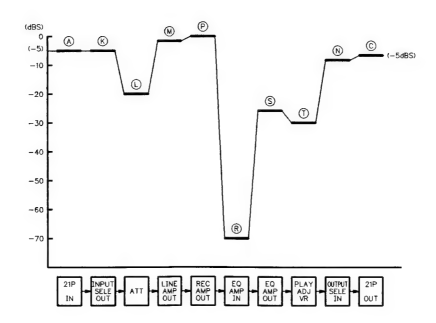
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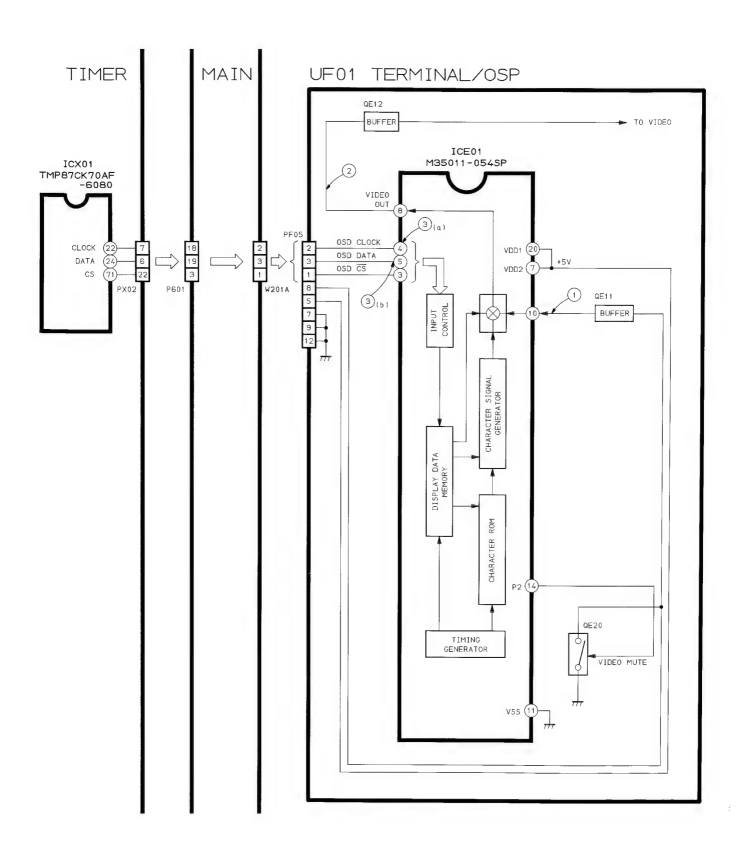
Hi-Fi Audio Level Chart

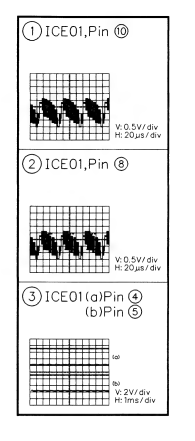


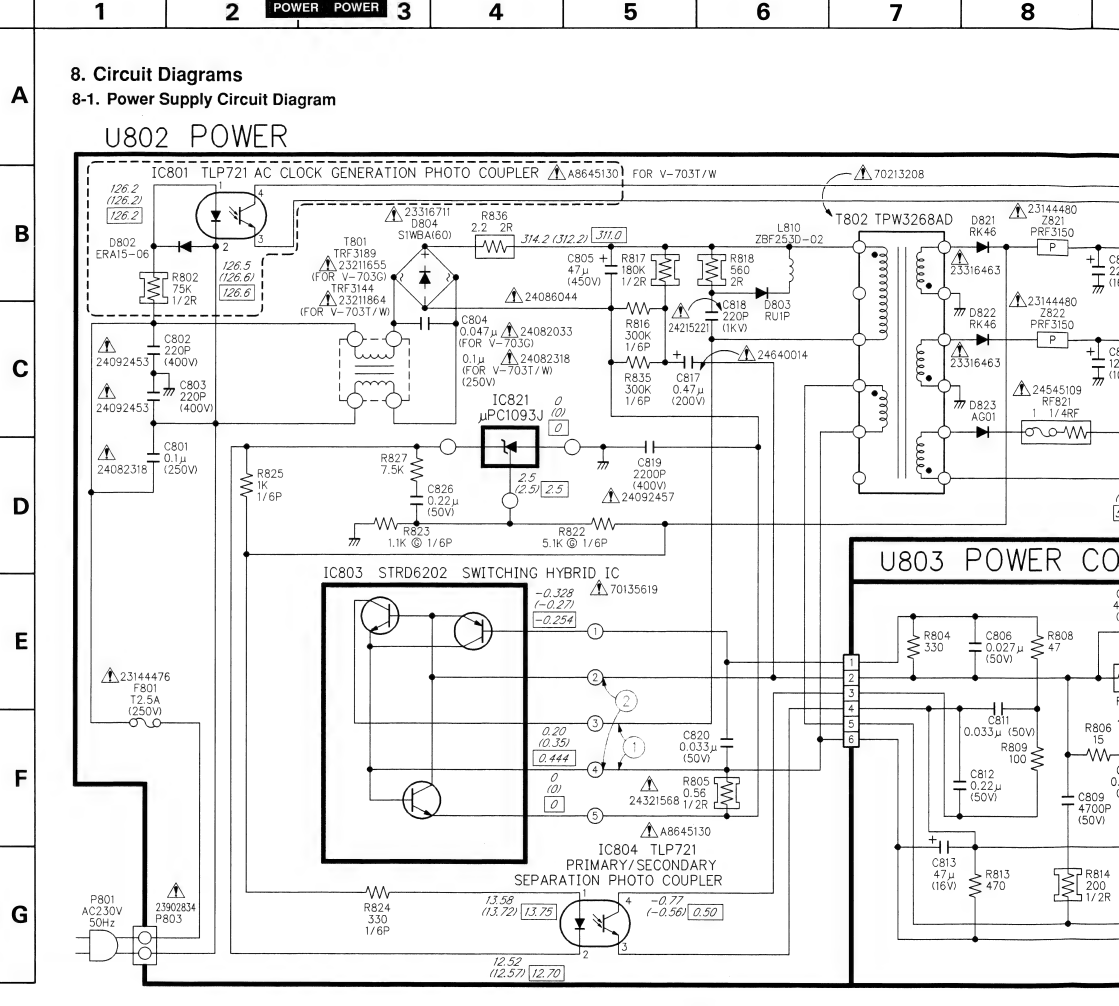
Conventional Audio Level Chart



7-7. OSP Block Diagram



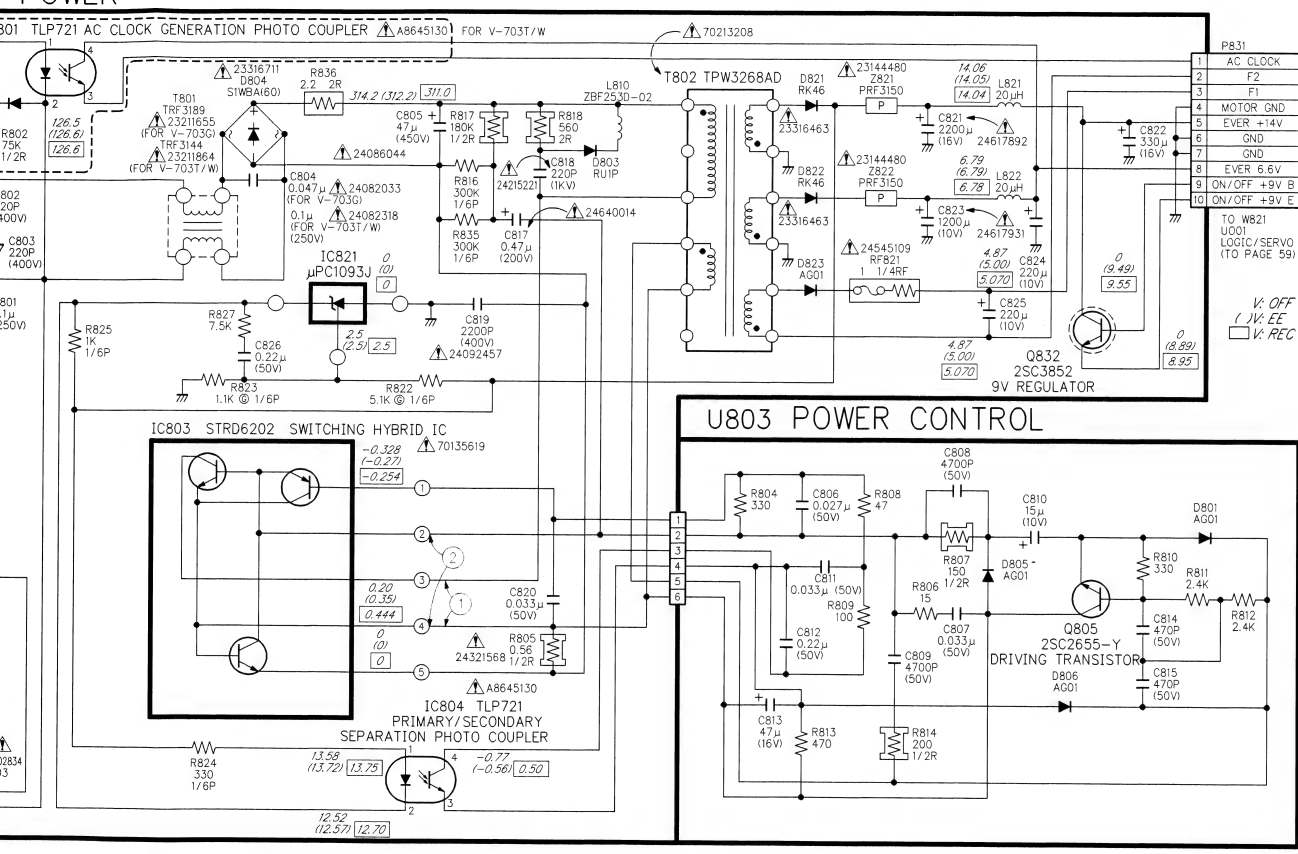


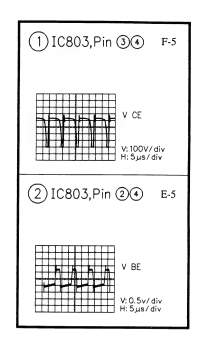


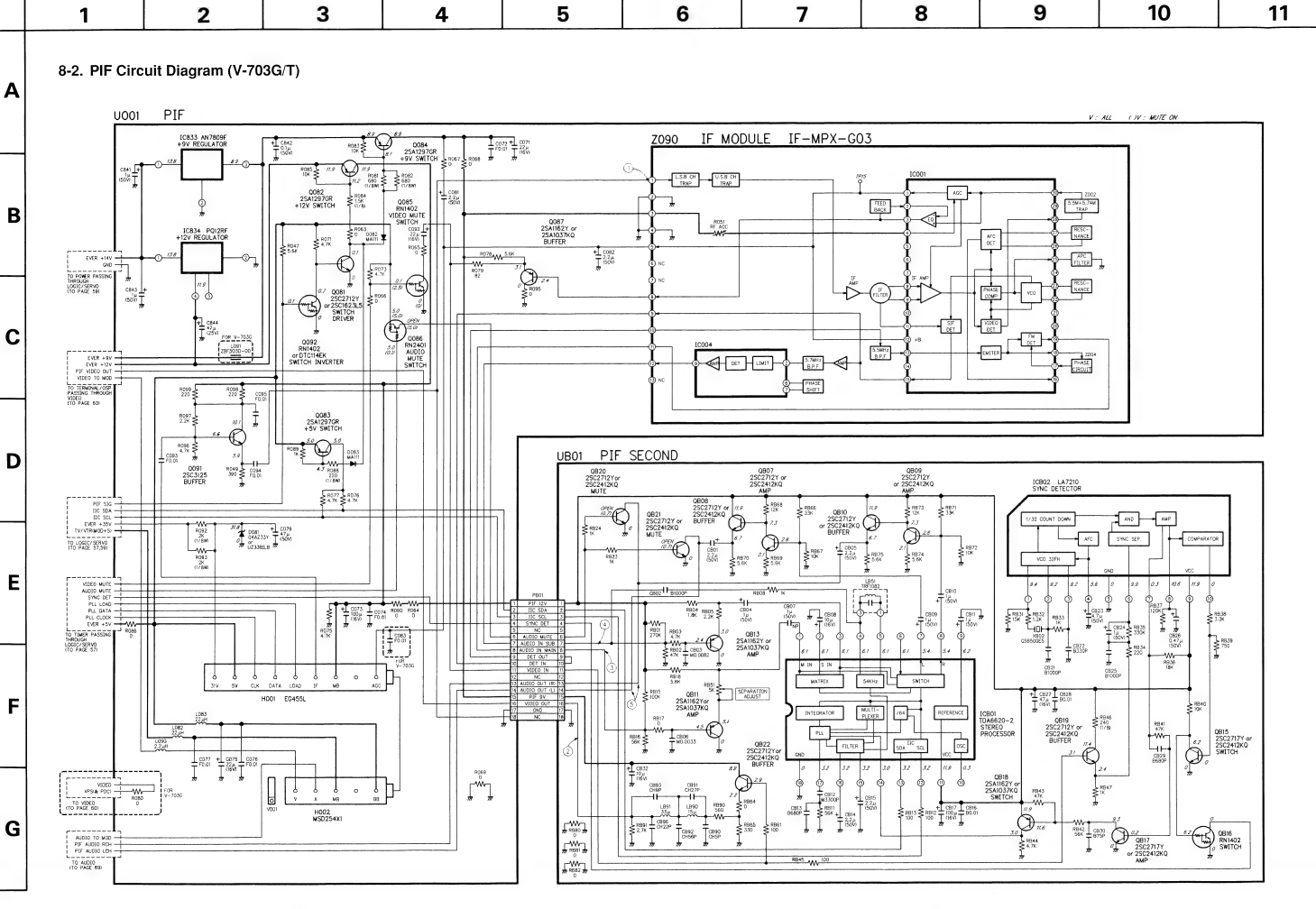
POWER POWER

iagrams upply Circuit Diagram

POWER







(V-703G/T

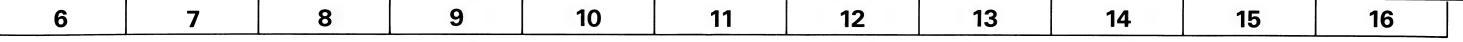
1) Z090,

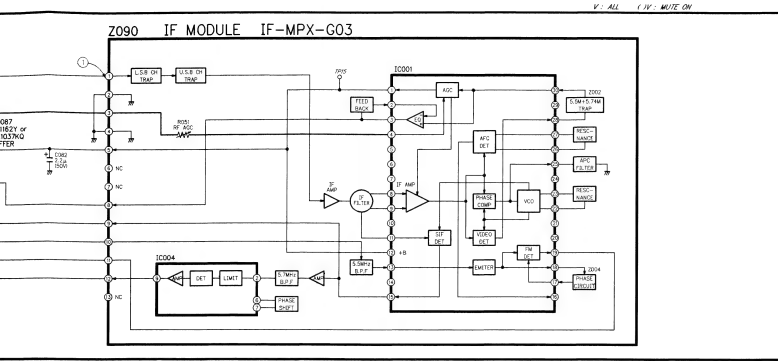
2 PB01,I

(3) PB01,

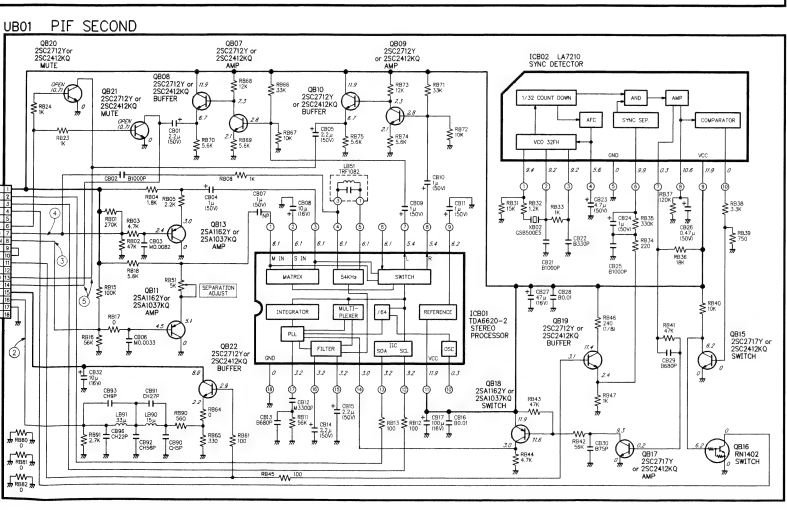
4 PB01,

(5) PB01,





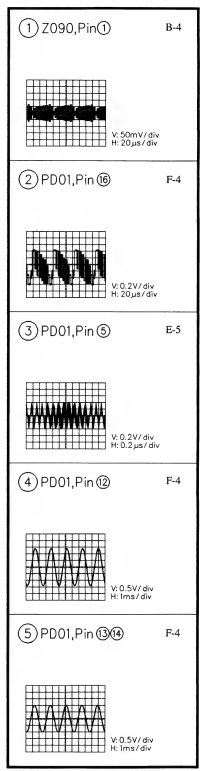
5

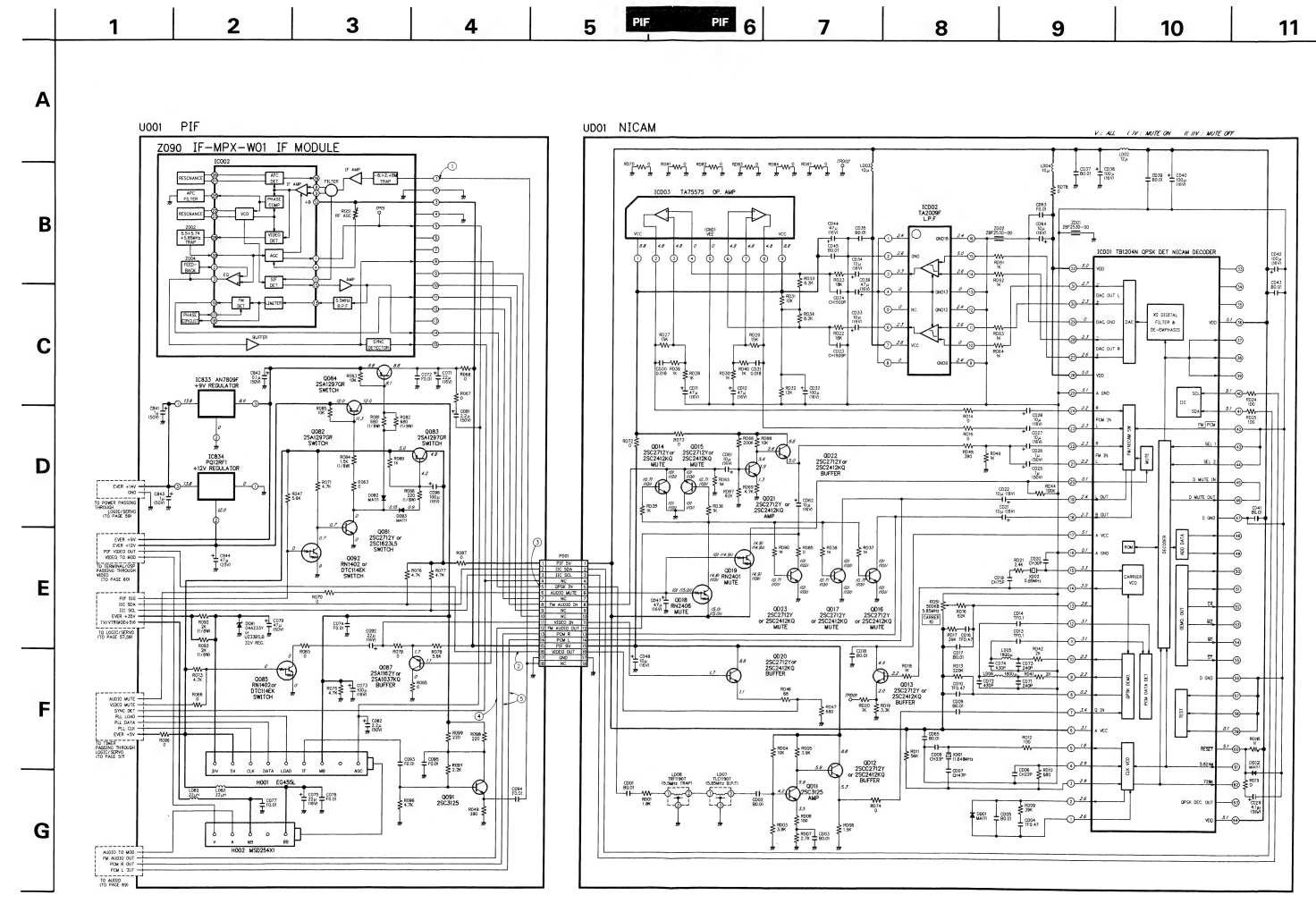


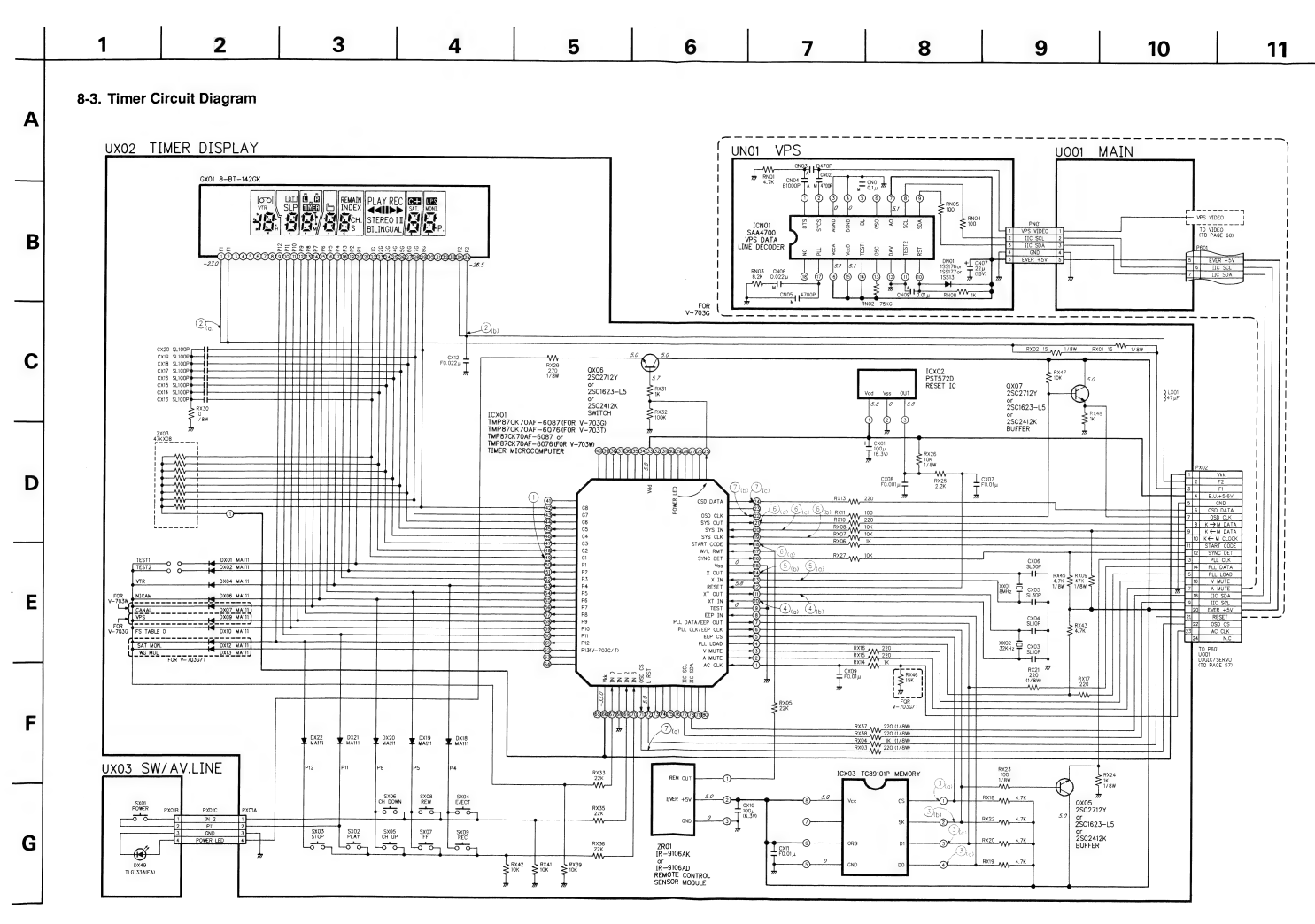
(V-703G/T)(1) Z090,Pin (1) B-5 V: 20mV/div H: 20µs/div (2) PB01,Pin (6) F-5 (3) PB01,Pin (8) (4) PB01,Pin (7) E-5 (5) PB01,Pin (3)(4) F-6 V: 0.5V/div H: 0.5ms/div

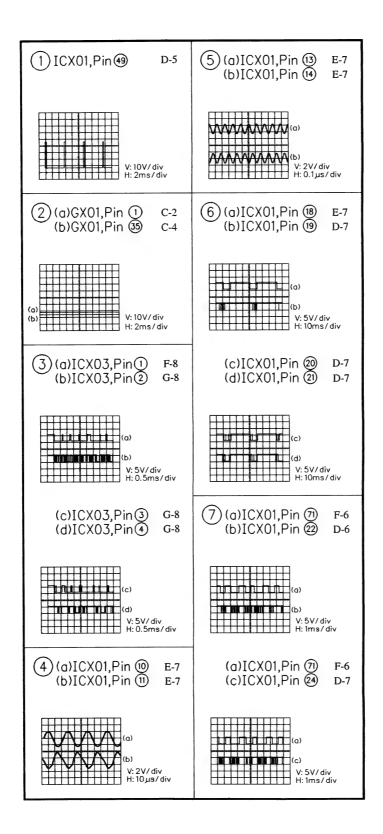
PIF Circuit Diagram (V-703W)

(V-703W)



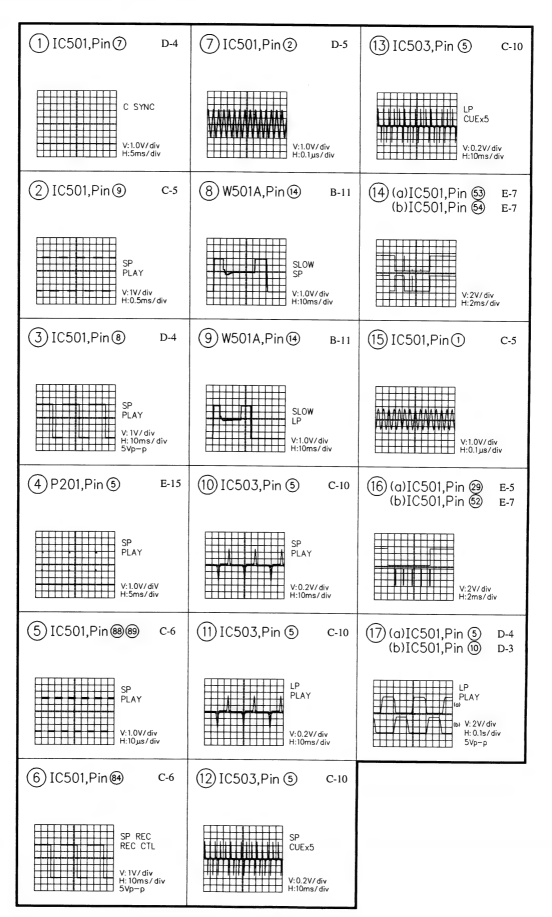


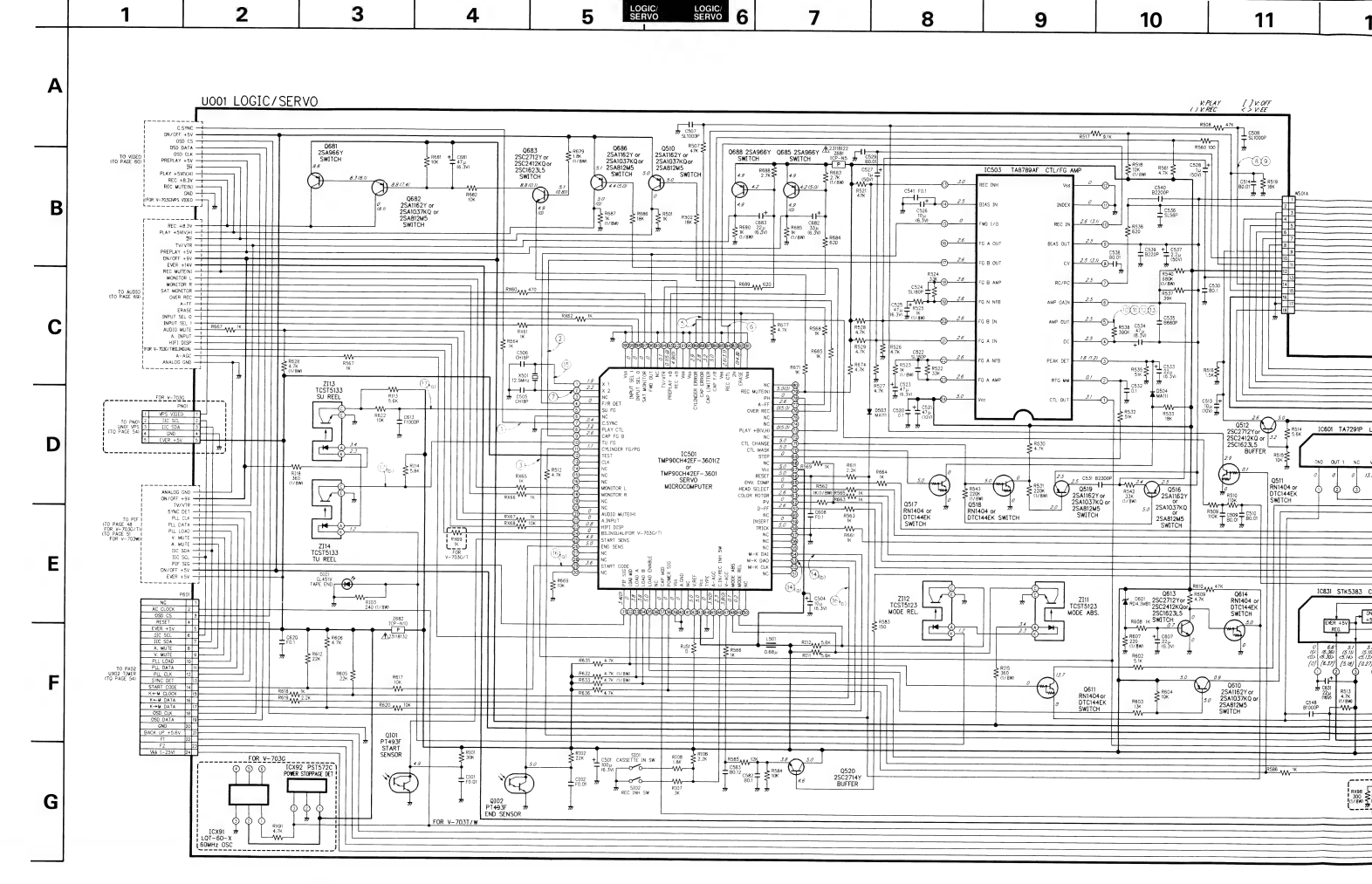




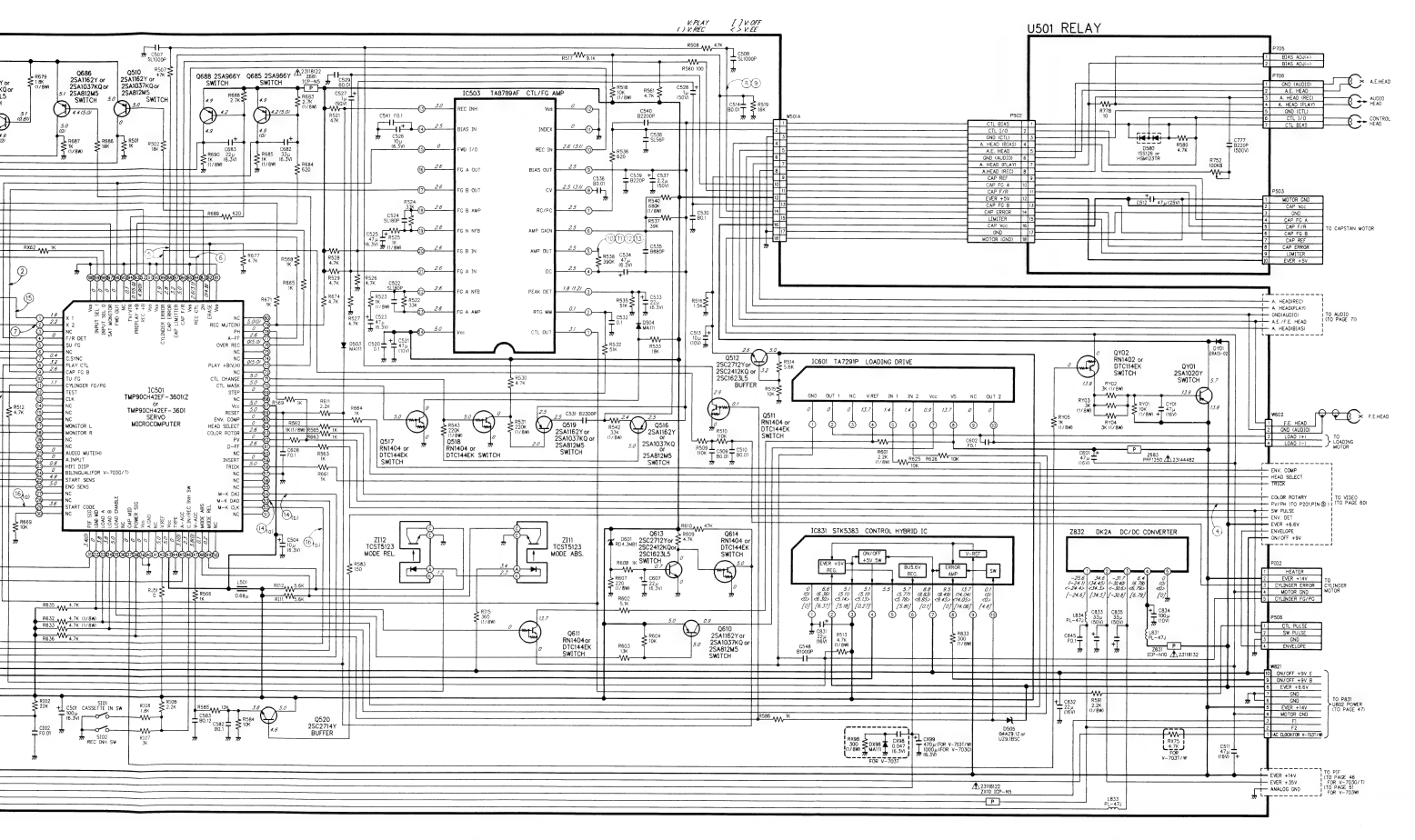


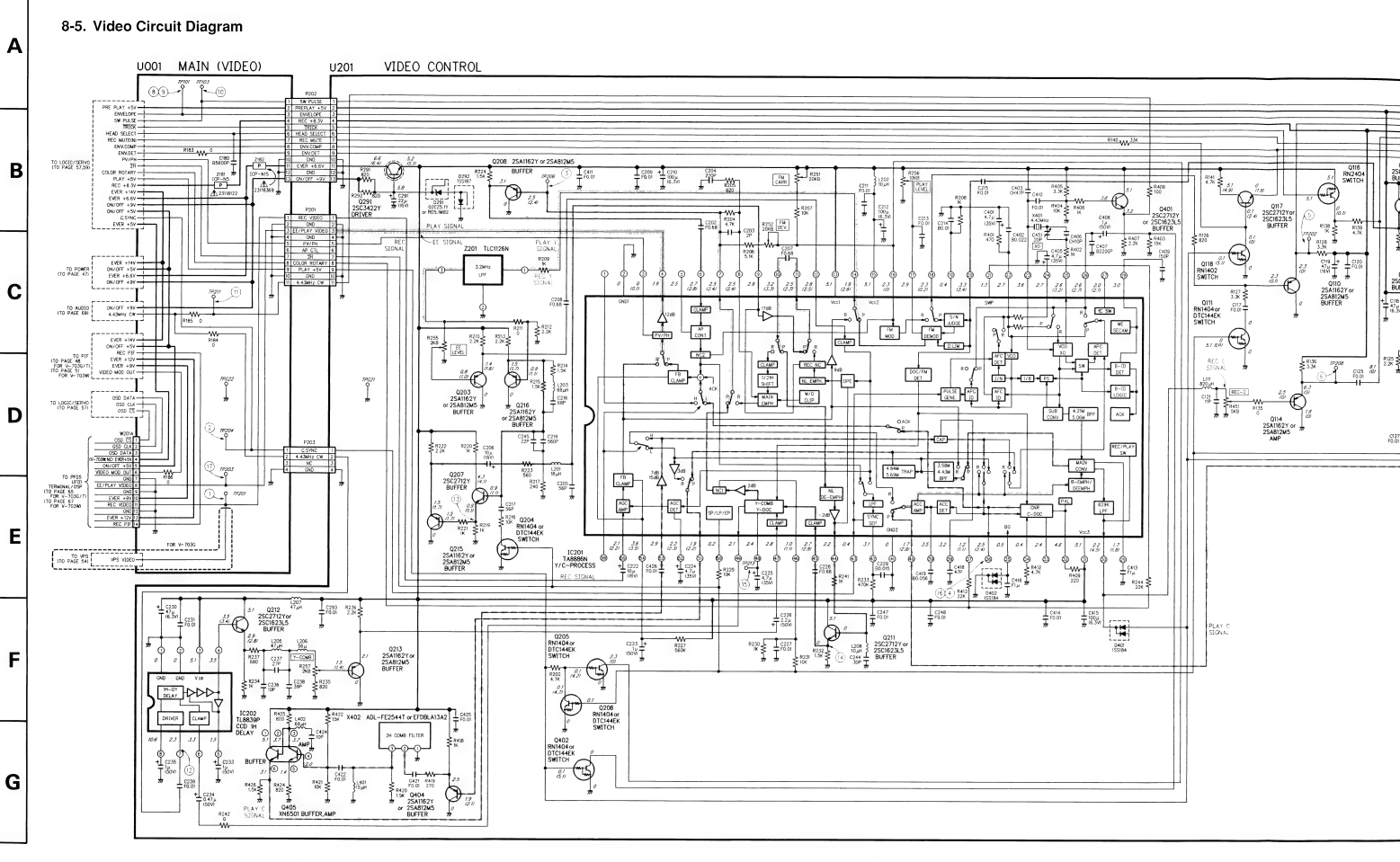
8-4. Logic/Servo Circuit Diagram

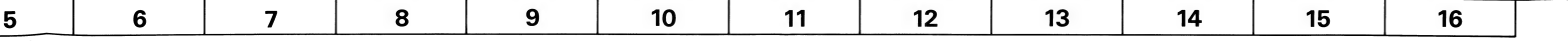


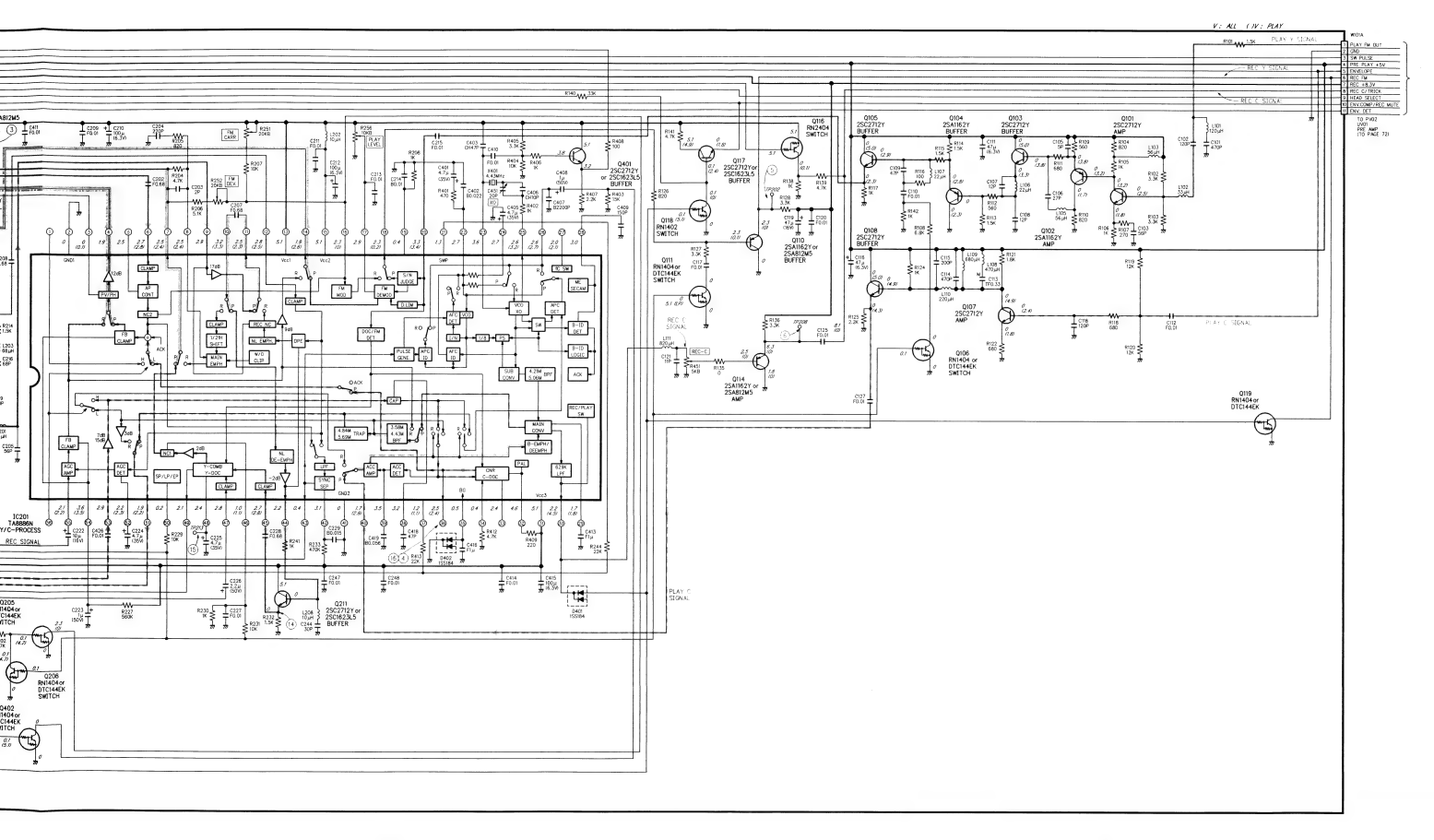






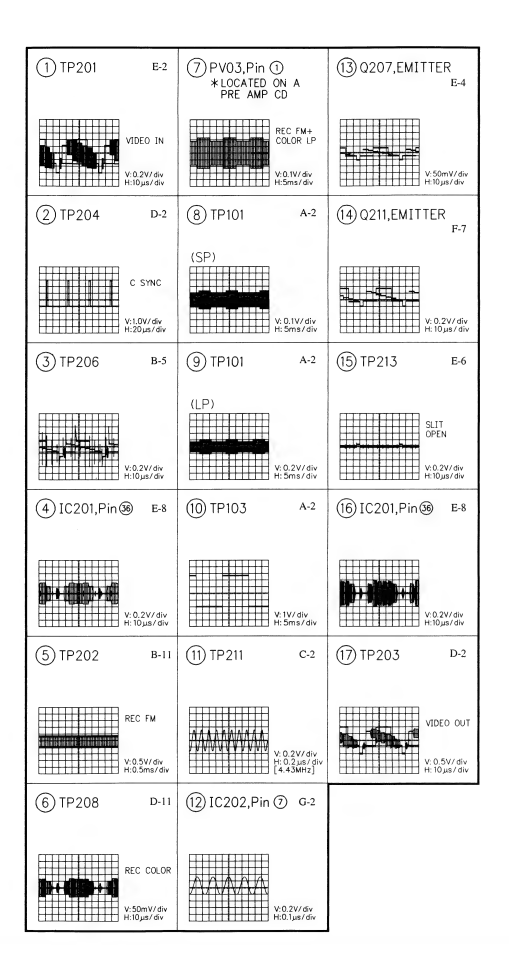






3-61

3-62



Α

B

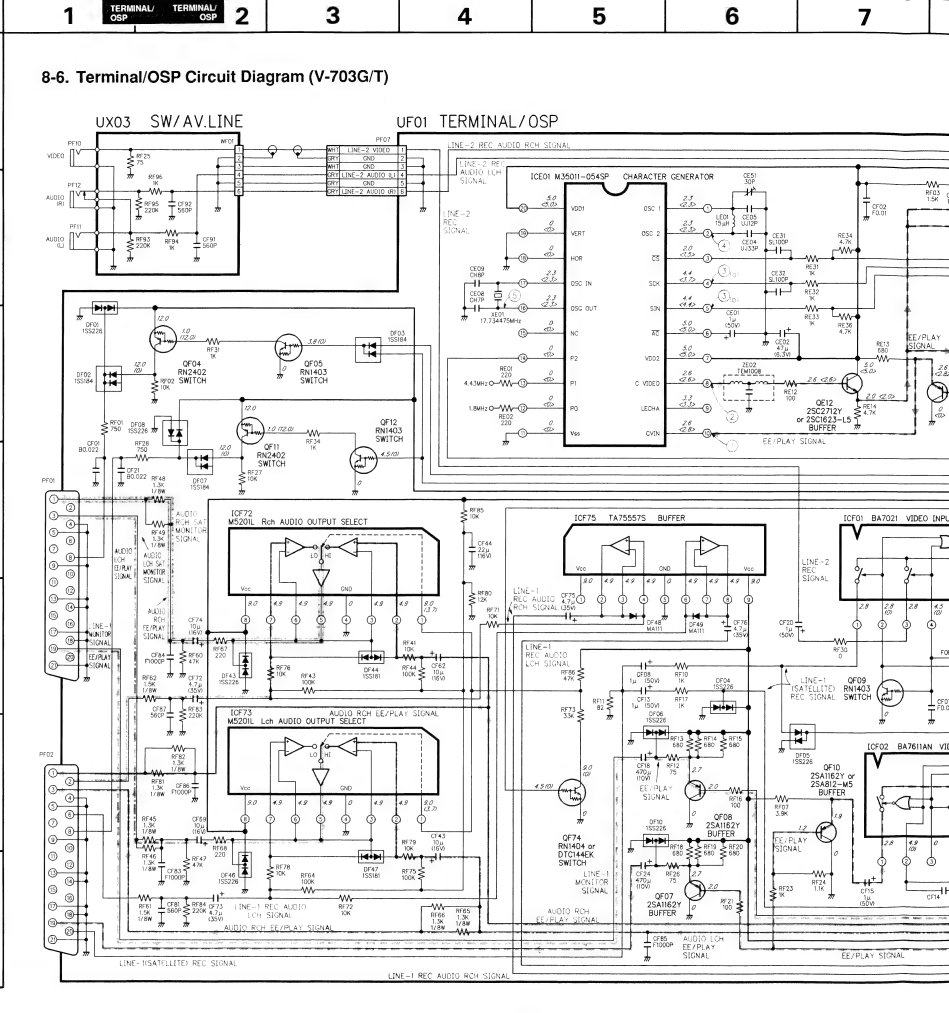
C

D

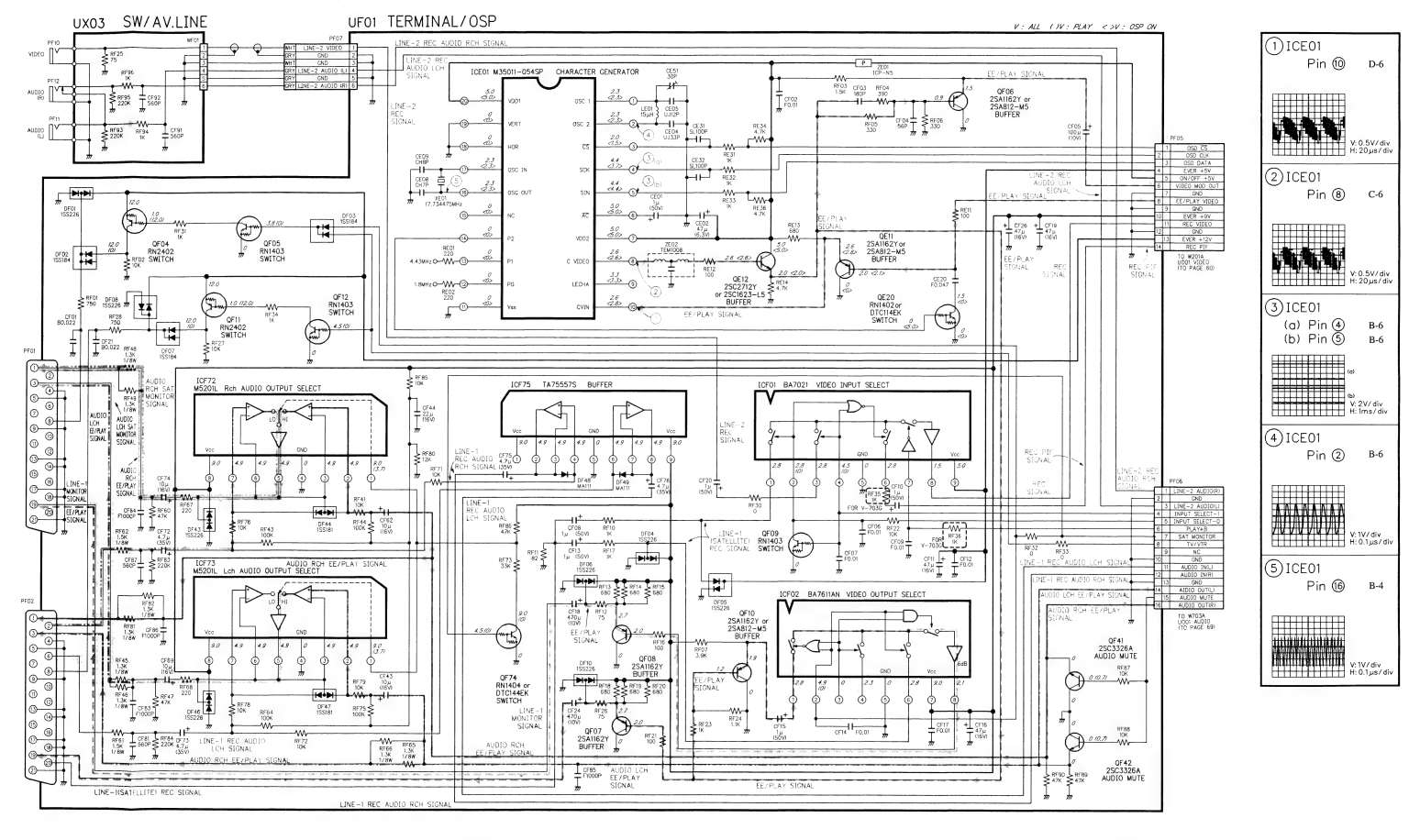
E

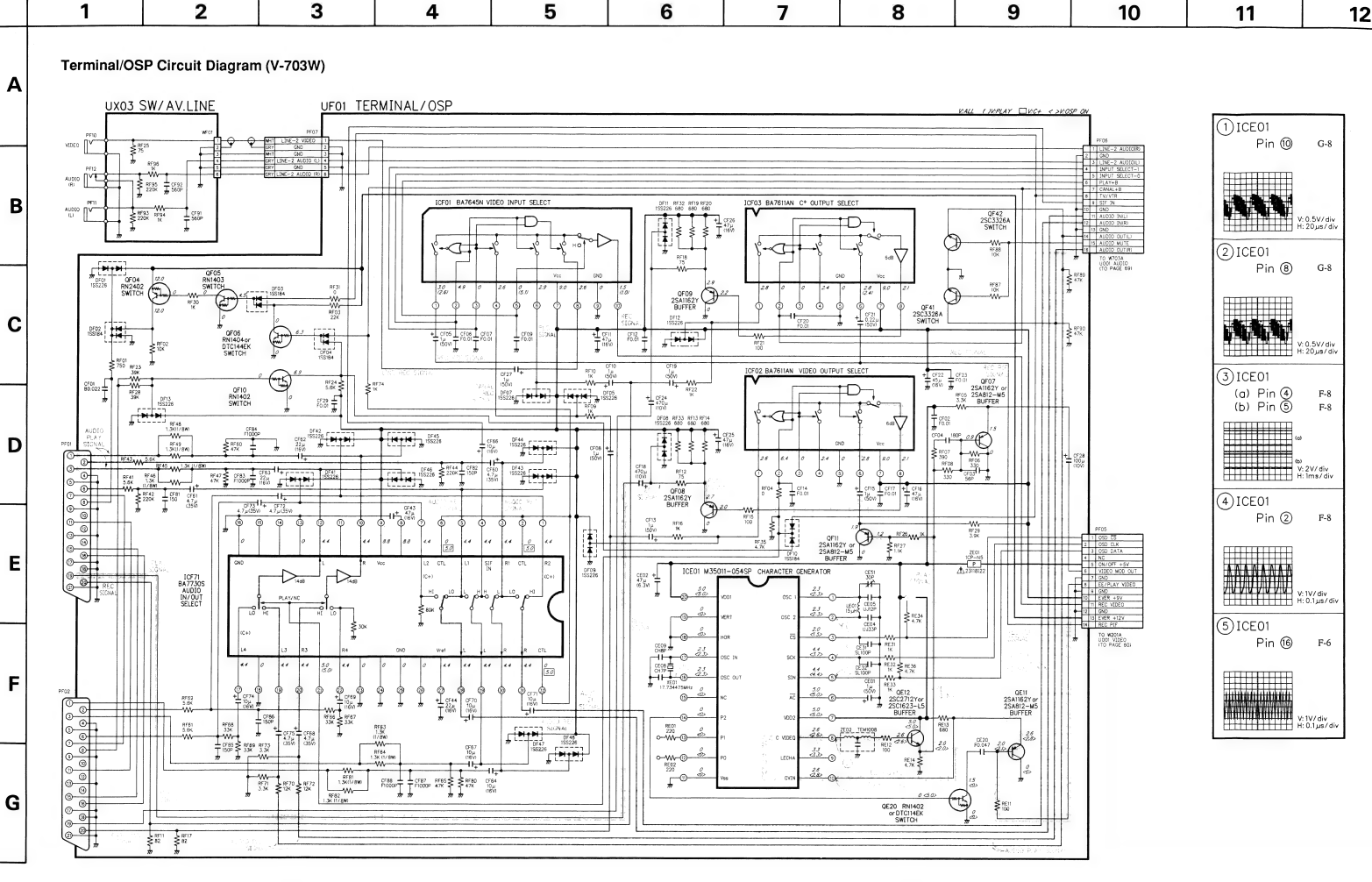
F

G

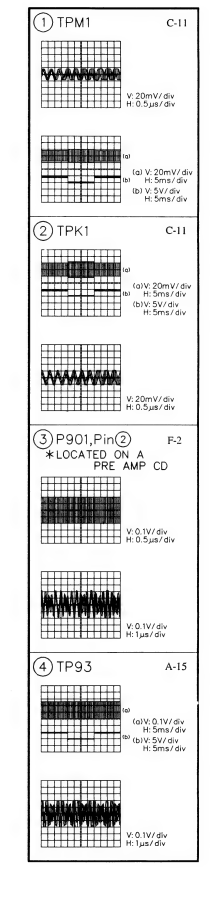


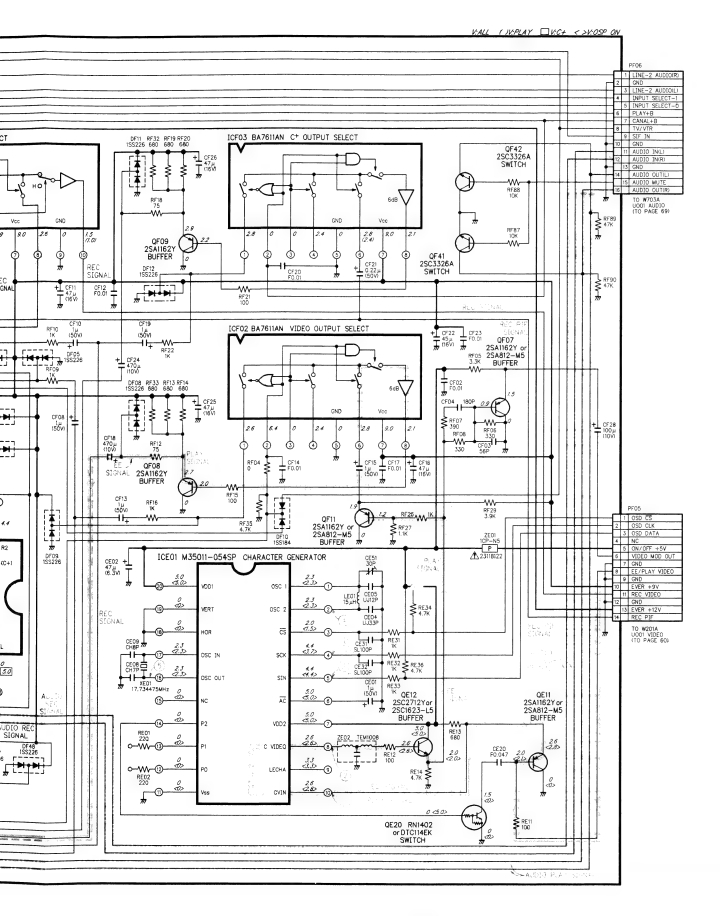
8-6. Terminal/OSP Circuit Diagram (V-703G/T)

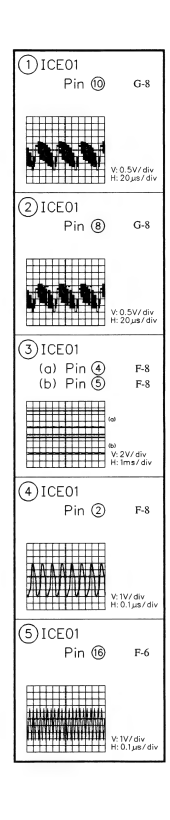


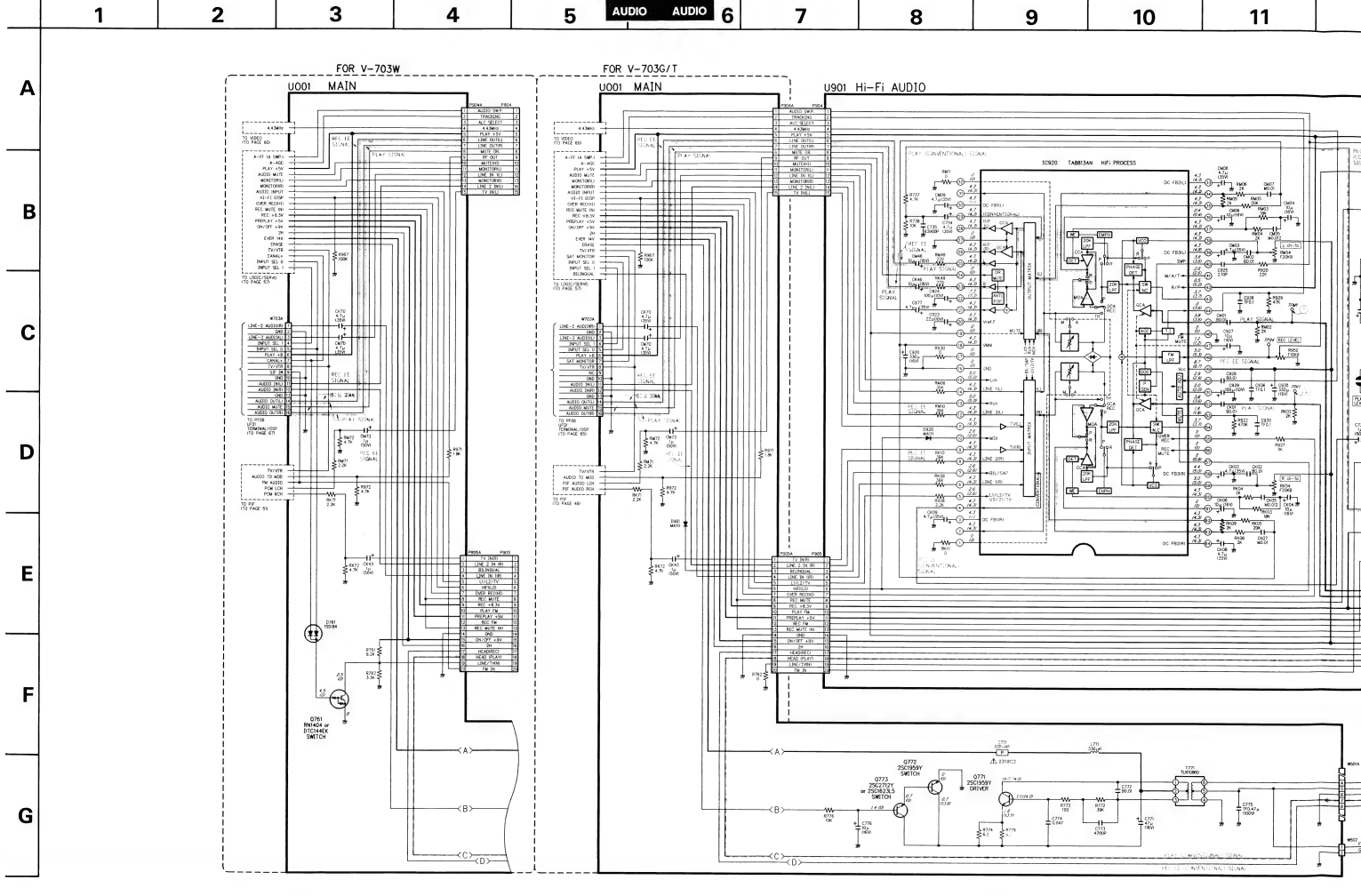


8-7. Audio Circuit Diagram

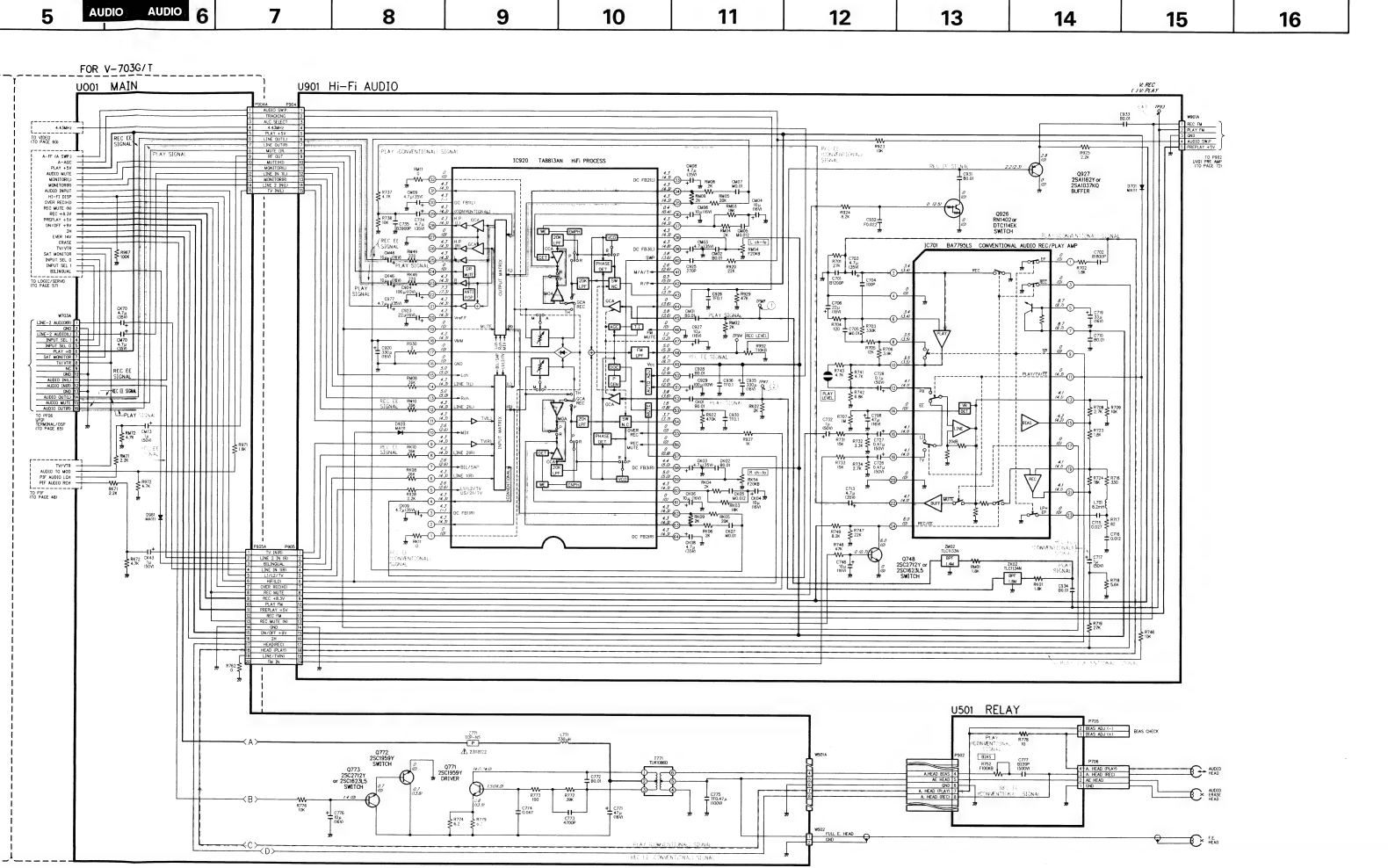


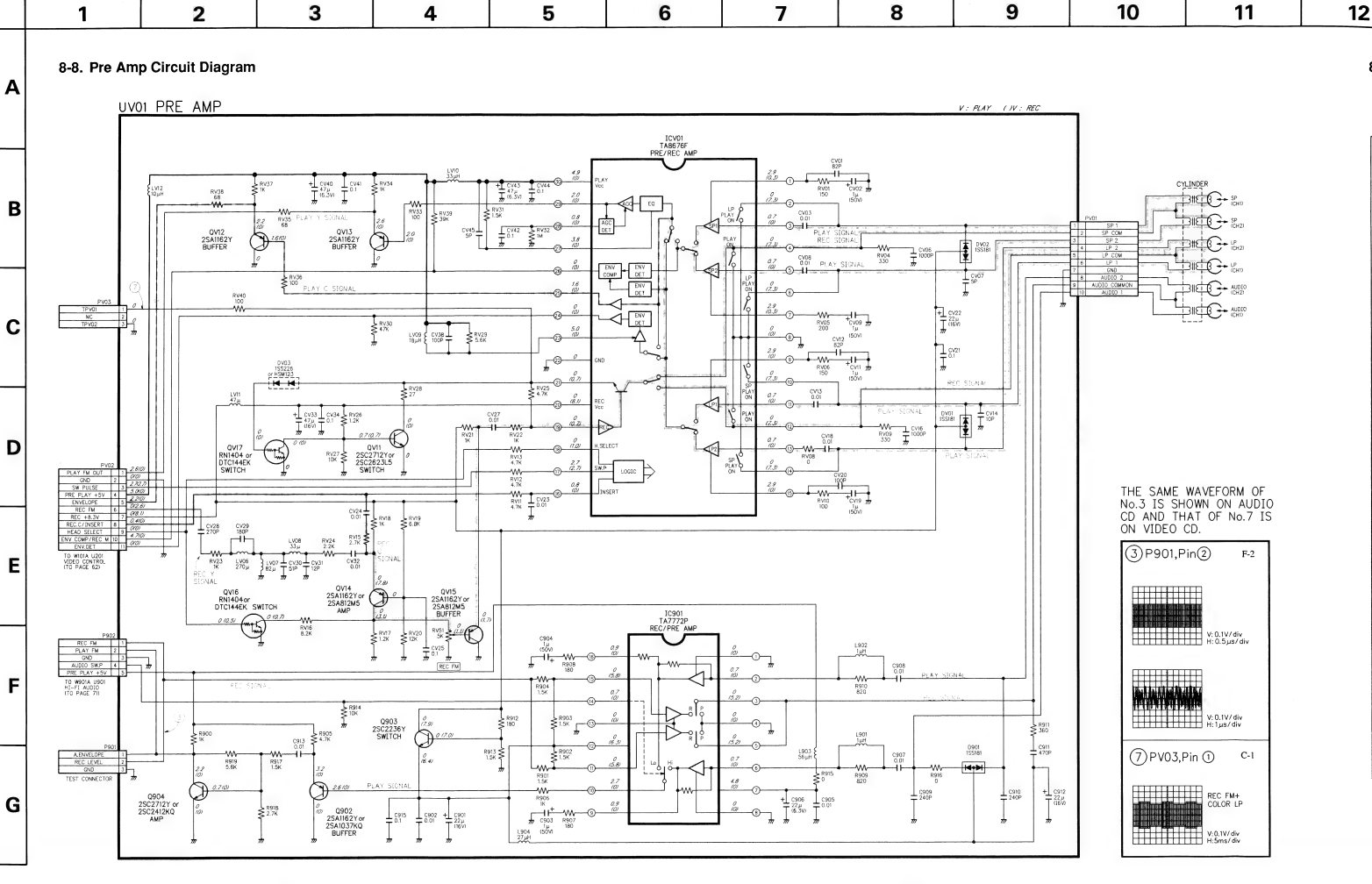






AUDIO

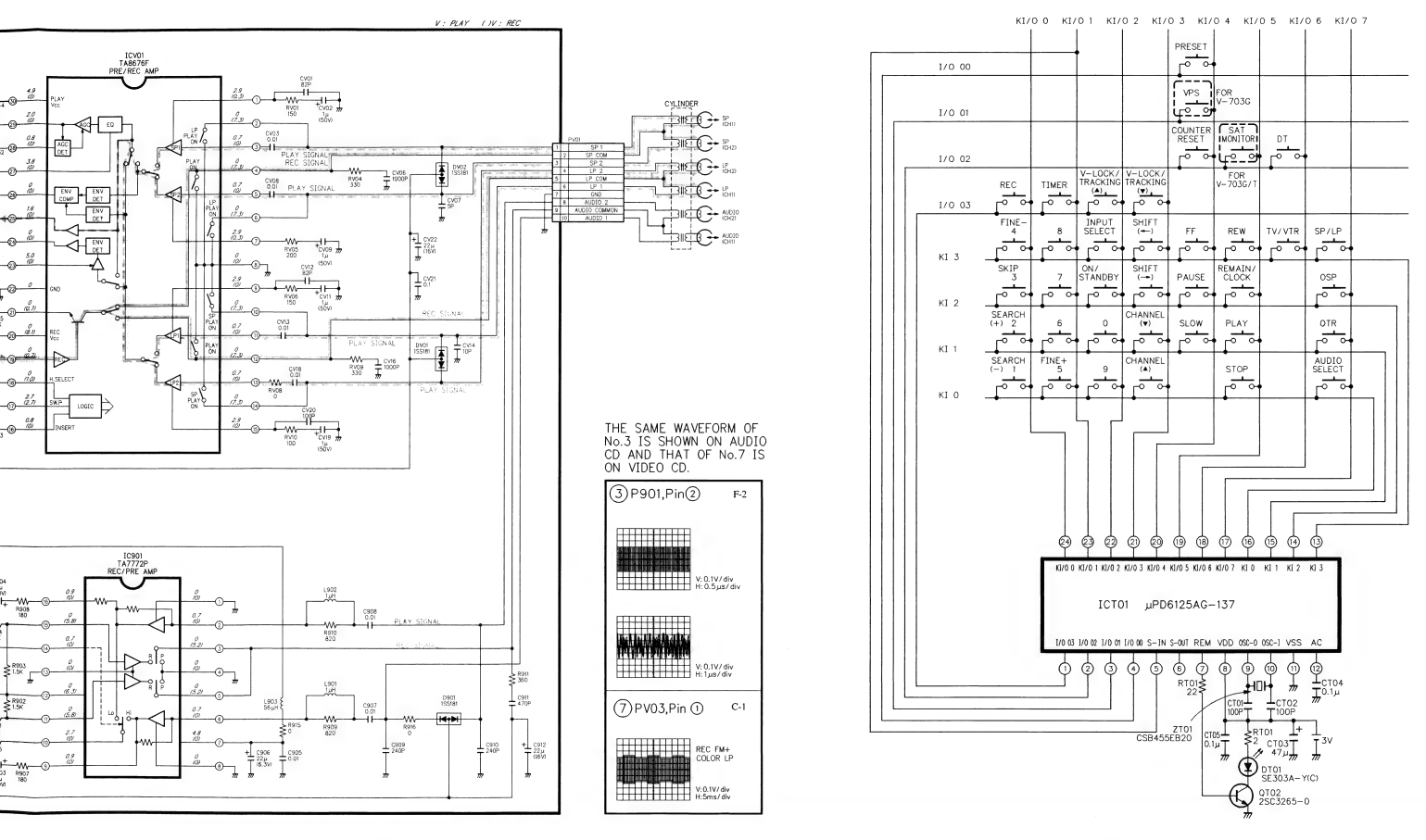




3-72

3-73

8-9. Remote Control Circuit Diagram



9. PC Boards

A

B

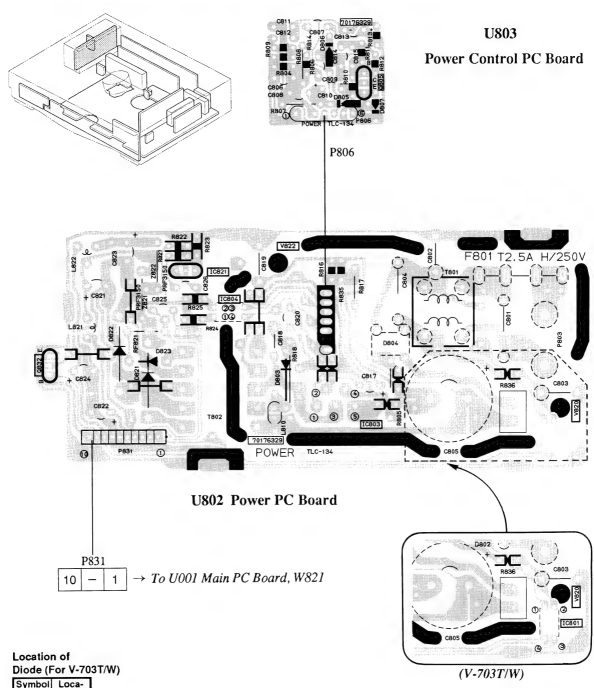
D

E

F

G

9-1. Power Supply PC Board and Power Control PC Board



Loca-
tion
E-4

Location of ICs		
Symbol	Loca-	
No.	tion	
IC801	F-5	
IC803	D-3	
IC804	C-2	
IC821	C-2	

Location of Diodes

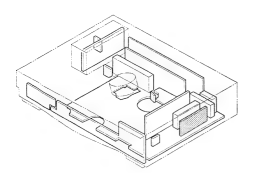
Symbol	Loca-
No.	tion
D801	_
D803	D-3
D804	D-4
D805	B-3
D806	A-3
D821	D-2
D822	D-2
D823	D-2

shows differences between models.

Voltage and Location of Transistors V: OFF, (V): EE, [V]: REC

Symbol		Loca-		
No.	E	С	В	tion
Q805	-		-	B-4
Q832	0(8.89)[8.95]	_	0(9.49)[9.55]	D-1

9-2. PIF Second PC Board (V-703G/T)



A

B

D

E

F

G

Location of Adjusting Part

Loca-
tion
E-3

Location of

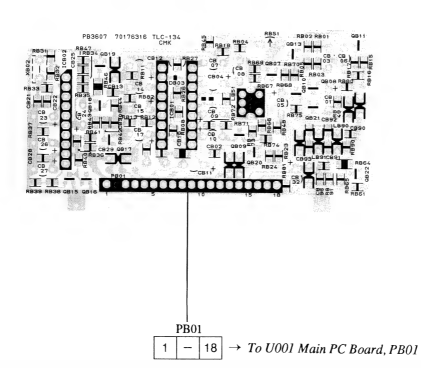
lCs			
Symbol	Loca-		
No.	tion		
ICB01	E-3		
ICB02	E-2		

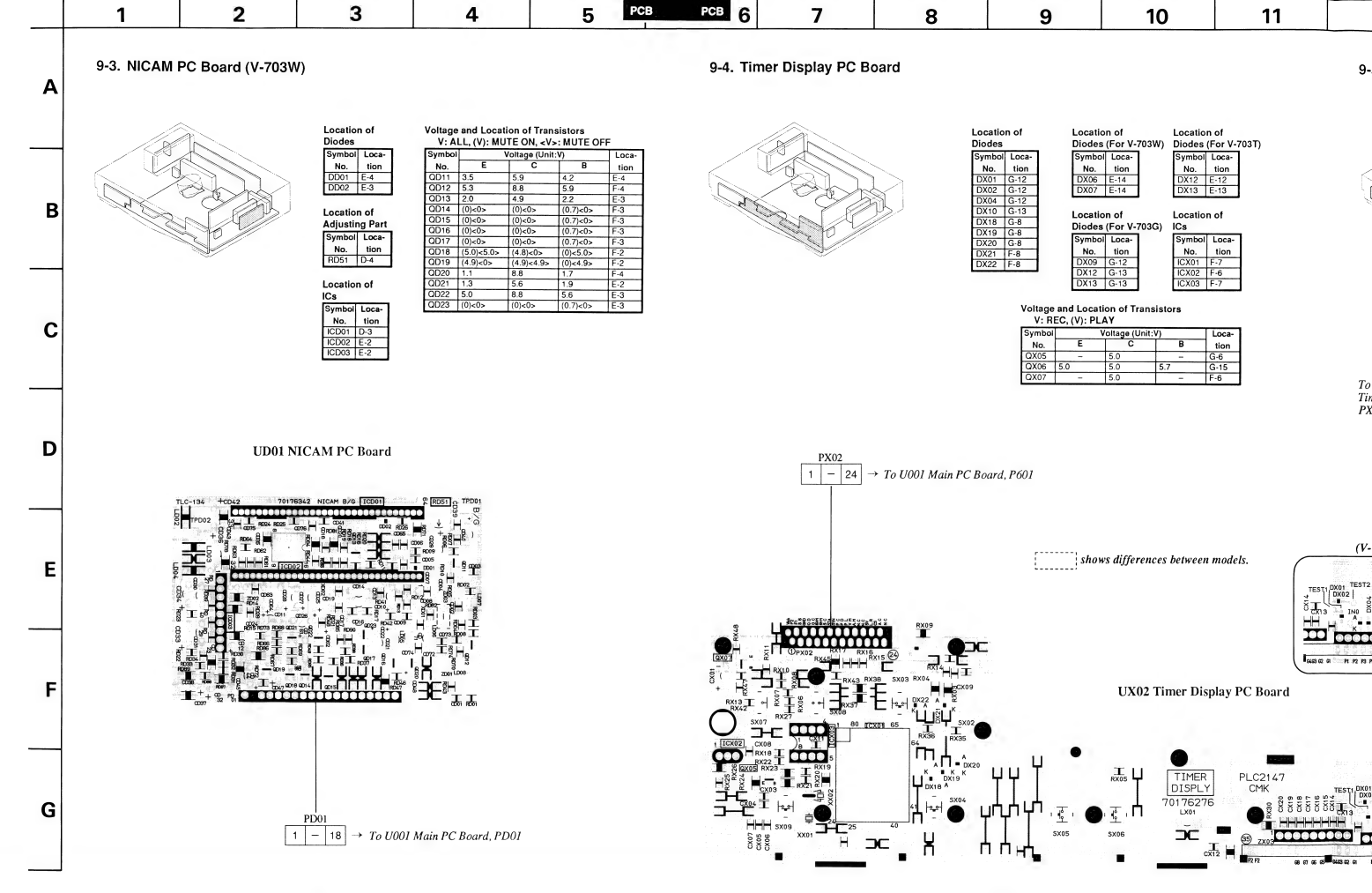
Voltage and Location of Transistors V: ALL, (V): MUTE ON

V. ALL, (V). WOTE ON				
Symbol	Voltage (Unit:V)		Loca-	
No.	E	С	В	tion
QB07	2.1	7.3	2.8	E-3
QB08	6.7	11.9	7.3	E-4
QB09	2.1	7.3	2.8	E-3
QB10	6.7	11.9	7.3	E-4
QB11	5.1	0	4.5	E-4
QB13	3.0	0	2.4	E-3
QB15	0	6.2	0	F-2
QB16	0	0	6.2	F-2
QB17	0	9.3	0.2	F-2
QB18	11.9	3.0	11.6	E-2
QB19	2.4	11.4	3.1	E-2
QB20	0	-	OPEN:0.7	F-3
QB21	0	_	OPEN:0.7	E-4
QB22	2.2	8.9	2.9	F-4

6

UB01 PIF Second PC Board





tion

No.

ICX01 F-7 ICX02 F-6

ICX03 F-7

9-4. Timer Display PC Board

ransistors

<V>: MUTE OFF

(0.7)<0>

(0)<5.0>

(0.7)<0>

Location

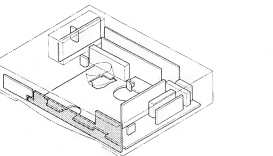
E-4

F-4

E-3

F-3

E-3



Location of Diodes			
	Symbol Loca-		
	No.	tion	
	DX01	G-12	
	DX02	G-12	
	DX04	G-12	
	DX10	G-13	
	DX18	G-8	
	DX19	G-8	
	DX20	G-8	
	DX21	F-8	
	DX22	F-8	

Symbol	(For V-	l Í	Diodes Symbol	
No.	tion		No.	tion
DX06	E-14	1	DX12	E-12
DX07	E-14	1	DX13	E-13
ocatio	n of		Locatio	n of
.ocatio Diodes	n of (For V-7	703G)	Locatio ICs	n of

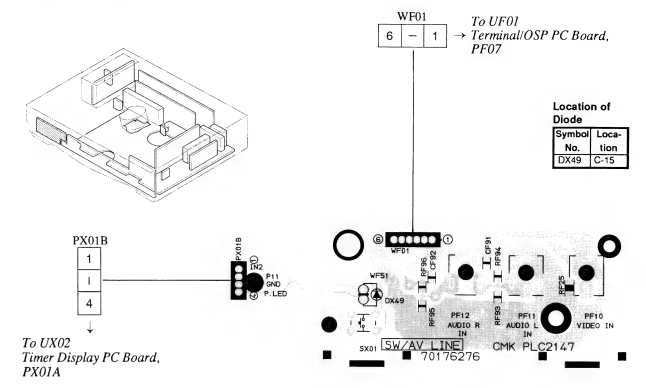
tion

No.

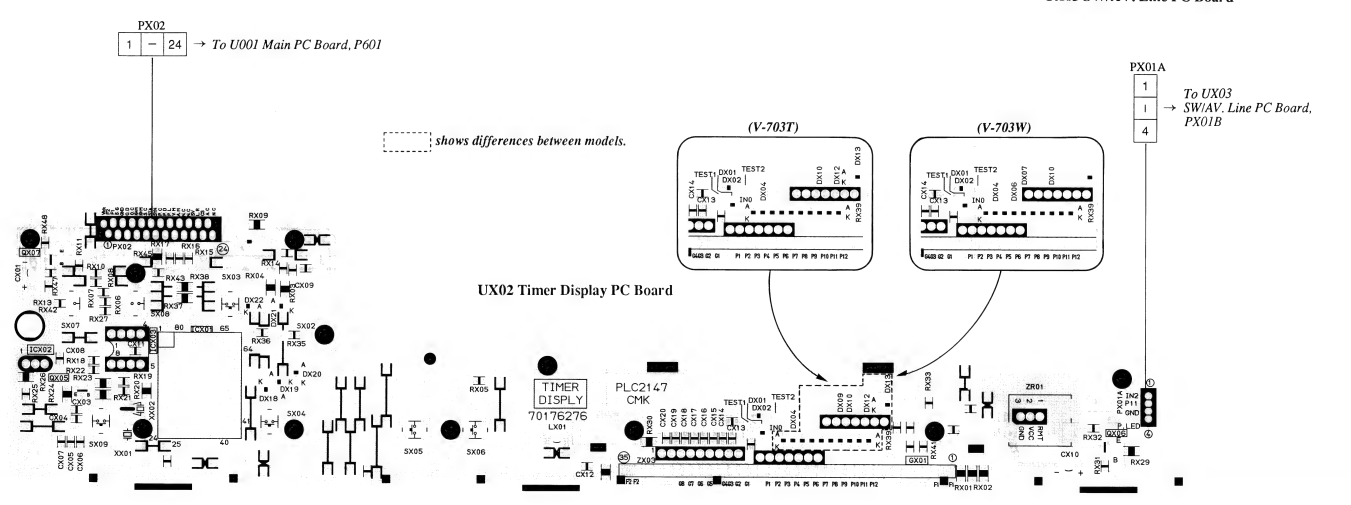
DX09 G-12 DX12 G-13

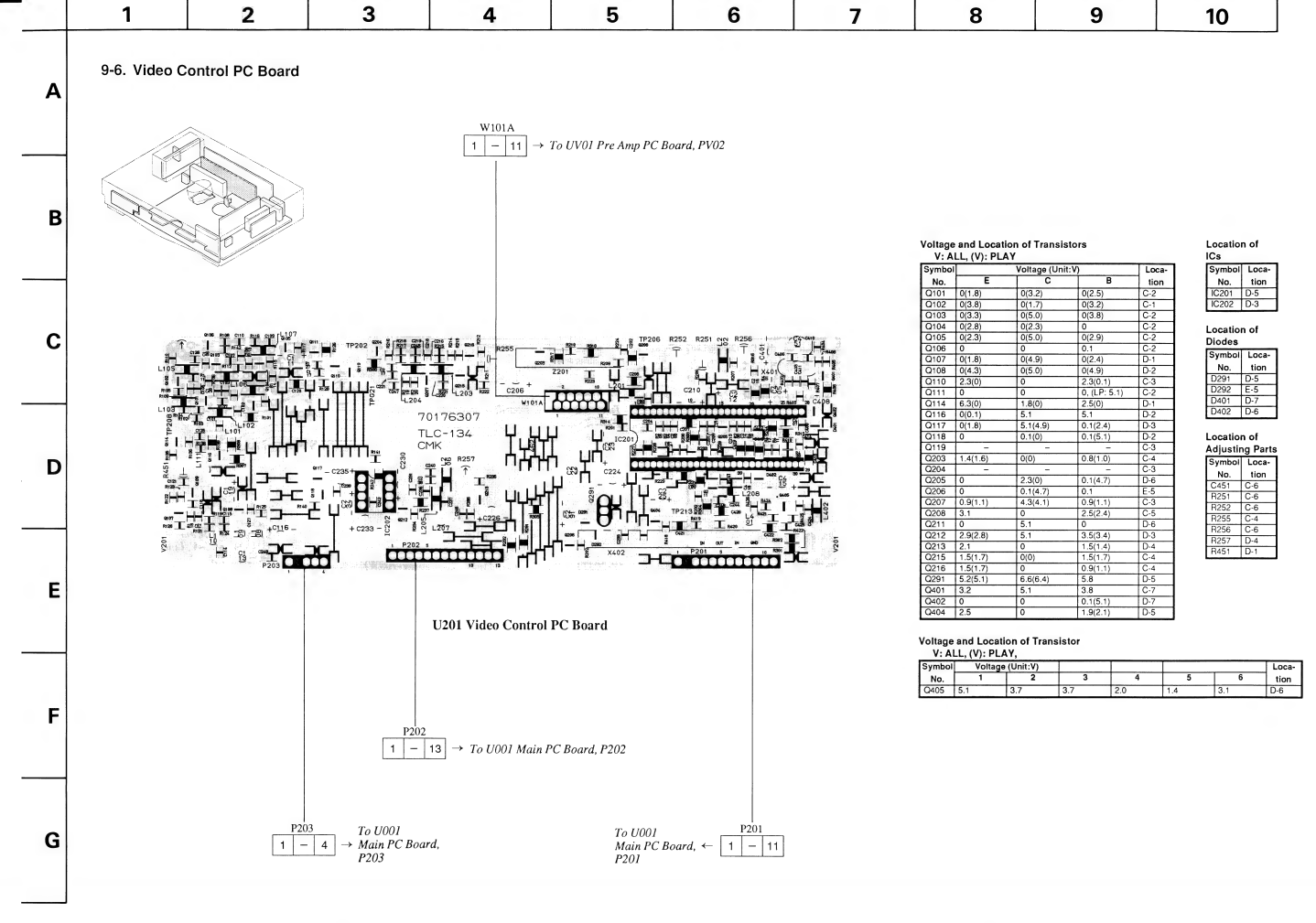
V: REC, (V): PLAY				
Symbol	Voltage (Unit:V) Loca			Loca-
No.	E	С	В	tion
QX05	-	5.0	_	G-6
QX06	5.0	5.0	5.7	G-15
QX07	_	5.0	-	F-6

9-5. SW/AV. Line PC Board

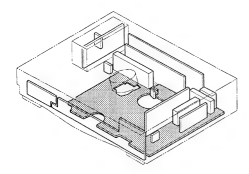


UX03 SW/AV. Line PC Board





9-7. Main (PIF, Logic/Servo, Video, Audio) PC Board and Relay PC Board



Location of ICs

.00	.00			
Symbol	Loca-			
No.	tion			
IC501	G-8			
IC503	C-10			
IC601	C-13			
IC831	B-13			
IC833	F-6			
IC834	E-6			

Location of ICs (For V-703G) Symbol Loca-

103 (1 01 4-7030		
Symbol	Loca-	
No.	tion	
ICX91	G-7	
ICX92	G-7	

Location of Adjusting Part

Adjusting Part						
Symbol	Loca-					
No.	tion					
R752	F-16					

Location of Diodes

Symbol	Loca-
No.	tion
D081	F-6
D082	D-6
D083	D-6
D503	D-10
D504	D-11
D505	B-13
D580	B-2
D601	G-13
DI01	F-11
DY01	B-11

Location of Diode (For <u>V-70</u>3G)

Diode (For V-70)						
Symbol Loca-						
No.	tion					
D961	F-7					

Location of Diode (For V-703T)

Slode (Lot A-10					
Symbol	Loca-				
No.	tion				
D961	F-3				

Location of Diodes (For V-703W)

Diodes	(1 01 4-7
Symbol	Loca-
No.	tion
D761	-
DX98	F-4

Voltage and Location of Transistors V: PLAY. (V): REC. [V]: OFF. <V>: EE

V: PLAY, (V): REC, [V]: OFF, <v>: EE Symbol Voltage (Unit:V) Loca-</v>						
Symbol						
No.	E	С	В	tion		
Q510	5.0	0	5.0	C-8		
Q511	0	2.9	0.1	D-8		
Q512	2.6	5.0	3.2	C-8		
Q516	2.5	2.4	5.0	D-11		
Q517	0	0	5.0	D-10		
Q518	0	0	5.0	D-11		
Q519	2.5	2.5	2.0	D-10		
Q520	3.8	5.0	4.6	F-12		
Q610	5.0	0.9	5.0	F-12		
Q611	0	13.7	0	E-12		
Q613	0	0	0.7	G-13		
Q614	0	5.0	0	G-13		
Q681	8.8	_	-	D-7		
Q682	8.3(8.1)	0(8.1)	8.8(7.4)	D-8		
Q683	4.9(0)	8.8(0.1)	5.1(0.81)	D-8		
Q685	4.9	4.9(0)	4.2(5.0)	D-7		
Q686	5.1	5.0(0)	4.4(5.0)	E-8		
Q688	4.9	4.9	4.2	D-7		
Q771	13.8(0.8)	14.0(14.0)	14.0(1.5)	C-12		
Q772	0(0)	13.8(0.7)	0(0.7)	C-11		
Q773	0(0.7)	13.8(0.7)	0(1.4)	C-12		
QI01	0	4.9	_	E-8		
Q102	0	5.0	_	E-13		
QY01	13.9	5.7	13.9	B-10		
QY02	0	13.9	0	C-10		

Voltage and Location of Transistors V: ALL, (V): MUTE ON (For V-703G)

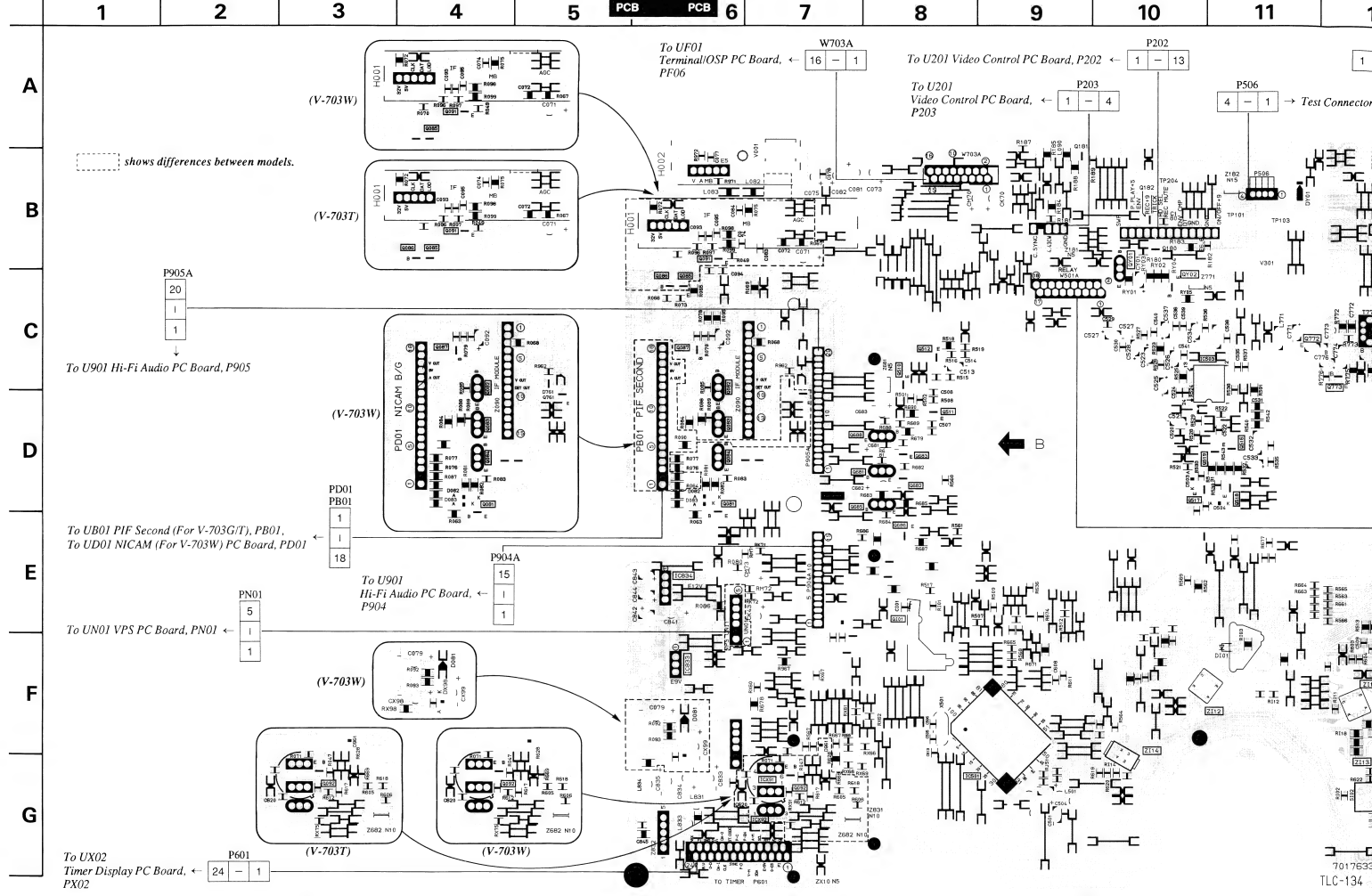
Symbol		Loca-		
No.	E C B		В	tion
Q081	0	0.1	0.7	D-6
Q082	11.9	11.9	11.2	C-6
Q083	5.0	5.0	4.3	D-6
Q084	8.9	8.9	8.1	D-6
Q085	0(0)	-	0.1(2.5)	C-6
Q086	5.0(5.0)	OPEN(5.0)	5.0(0.1)	C-6
Q087	3.1	0	2.4	C-6
Q091	5.9	10.1	6.6	B-6
Q092	0	0.7	0.1	G-7

Voltage and Location of Transistors V: ALL, (V): MUTE ON (For V-703V

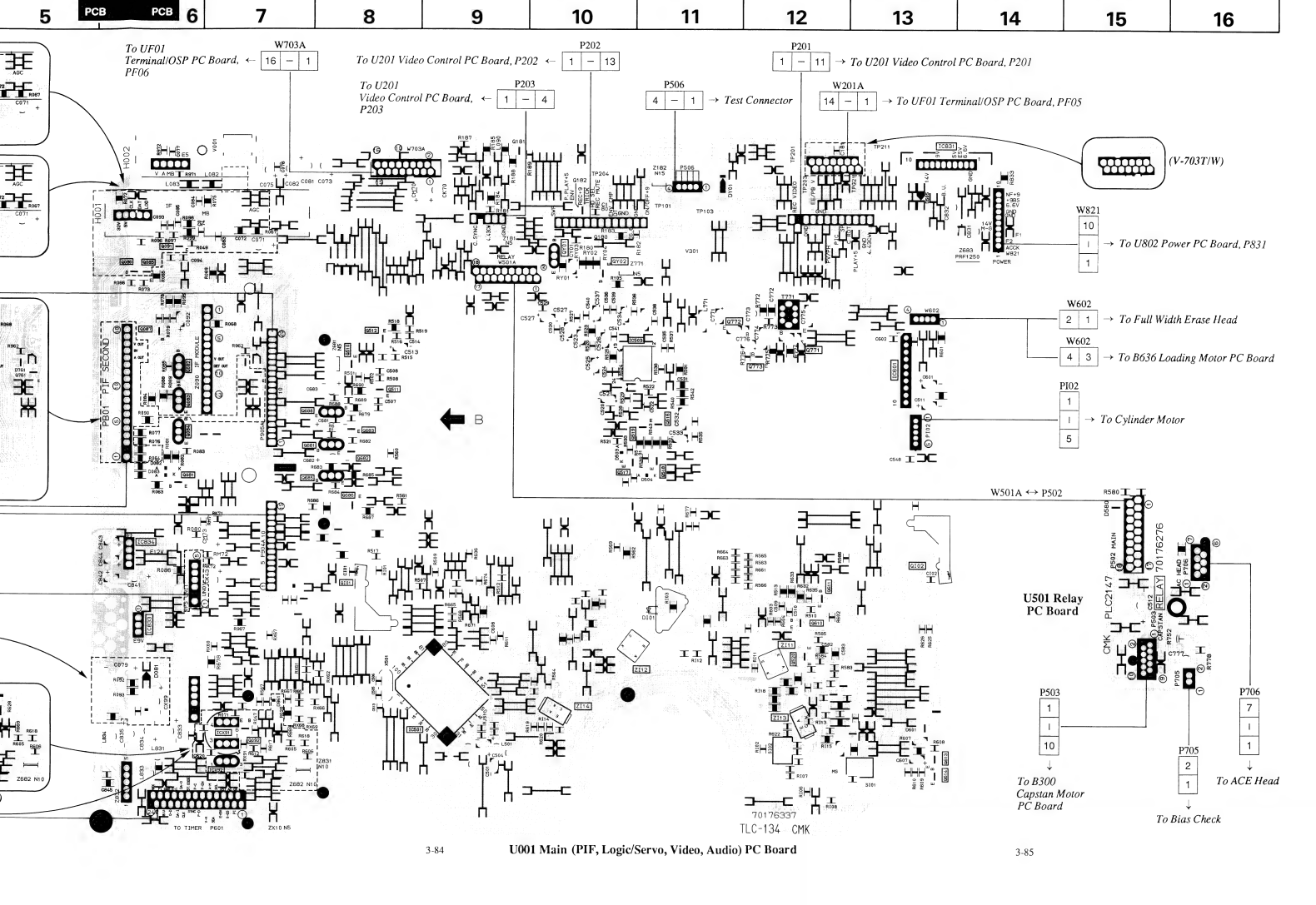
V: ALL, (V): MUTE ON (For V-703W)							
Symbol		Voltage (Unit:V)					
No.	E	В	tion				
Q081	0	0	0.7	D-6			
Q082	12.0	12.0	11.3	C-6			
Q083	5.0	4.9	4.2	D-6			
Q084	8.8	8.8	8.1	D-6			
Q085	0	0	0	A-4			
Q086	5.0(5.0)	OPEN(5.0)	5.0(0.1)	B-4			
Q087	1.7	0	1.1	C-6			
Q092	0	0.7	0	G-3			
Q761	0	0(2.5)	0(4.5)				

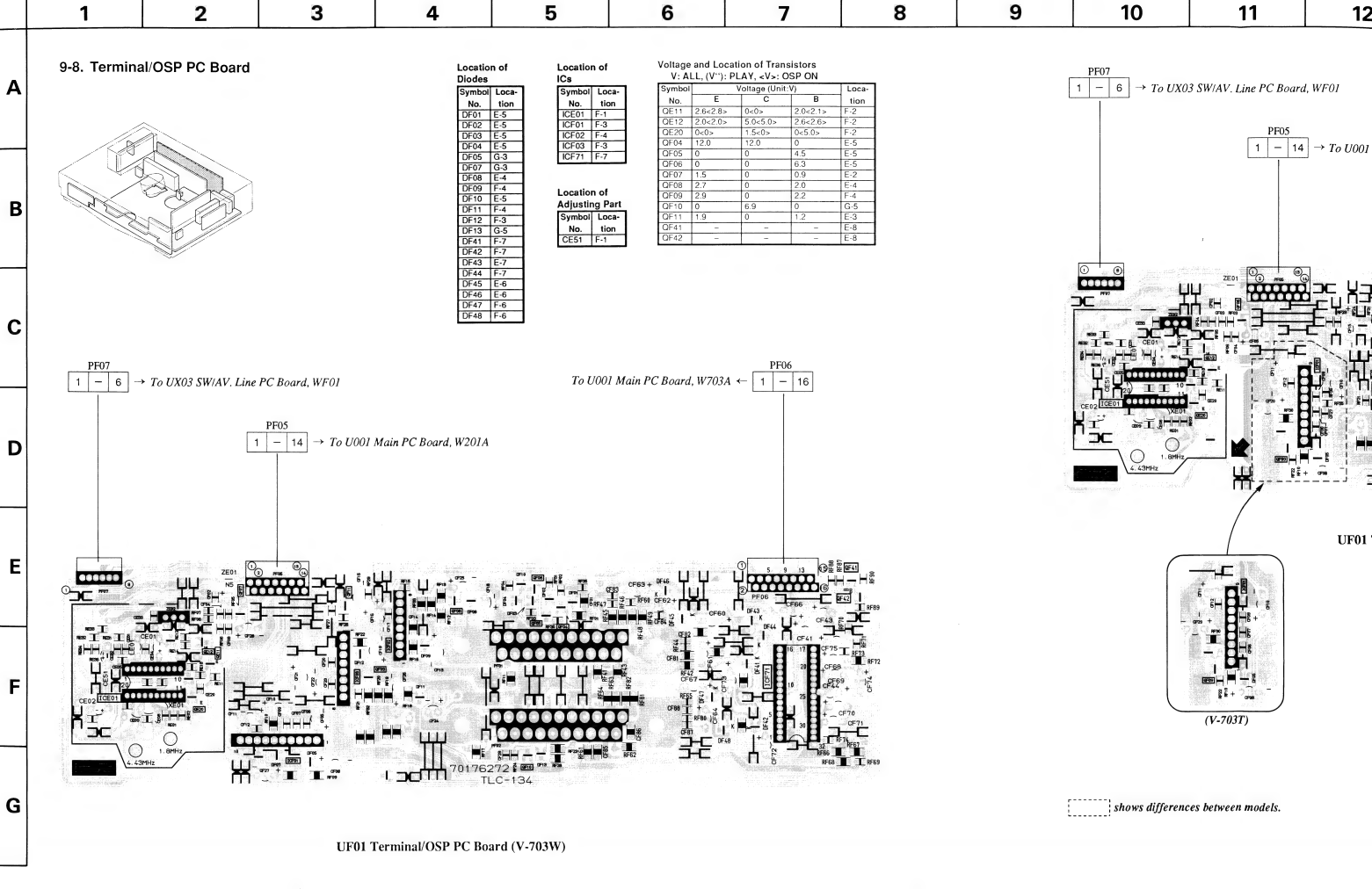
Voltage and Location of Transistors V: ALL. (V): MUTE ON (For V-703T)

	V. ALL, (V): MOTE OIL (101 V 1001)							
Symbol		Loca-						
No.	E	С	В	tion				
Q081	0	0.1	0.7	D-6				
Q082	11.9	11.9	11.2	C-6				
Q083	5.0	5.0	4.3	D-6				
Q084	8.9	8.9	8.1	D-6				
Q085	(0)	T-	0.1(2.5)	A-4				
Q086	5.0(5.0)	OPEN(5.0)	5.0(0.1)	B-4				
Q087	3.1	0	2.4	C-6				
Q091	5.9	10.1	6.6	A-4				
Q092	0	0.7	0.1	G-4				



3-84



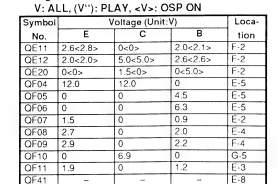


Location of ICs

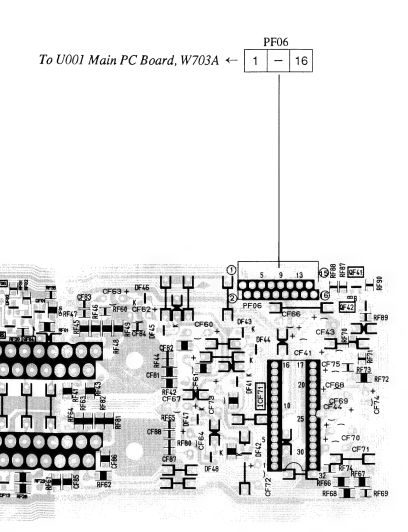
ICs	
Symbol	Loca-
No.	tion
ICE01	F-1
ICF01	F-3
ICF02	F-4
ICF03	F-3
ICF71	F-7

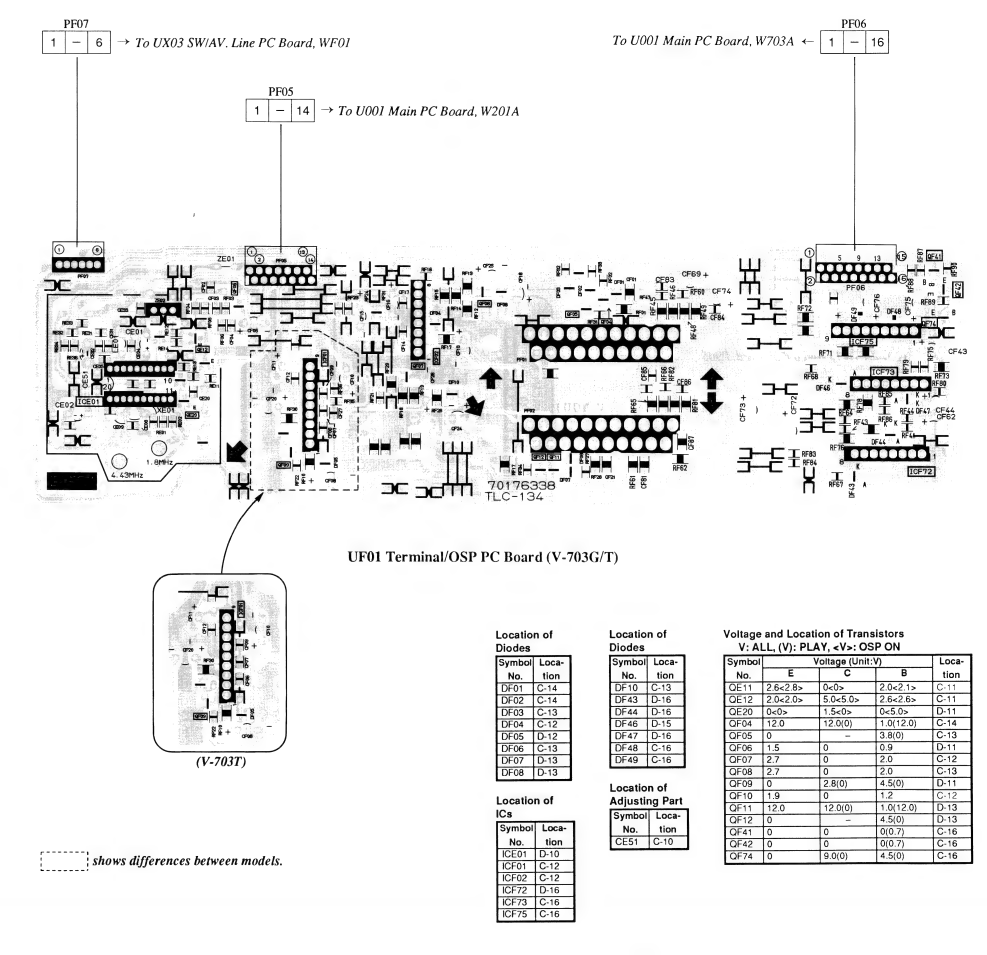
Location of Adjusting Part Symbol LocaNo. tion CE51 F-1

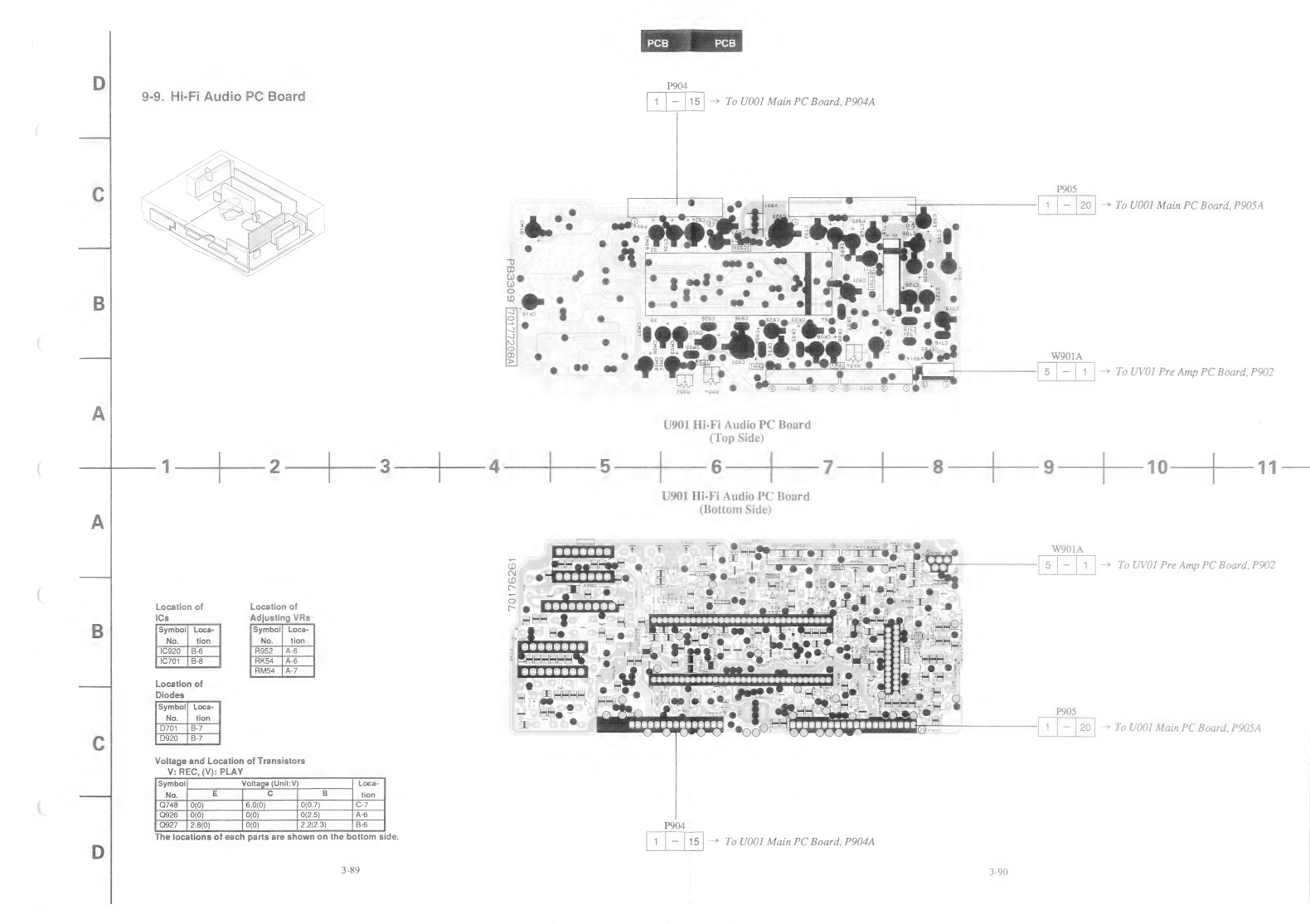
03W)

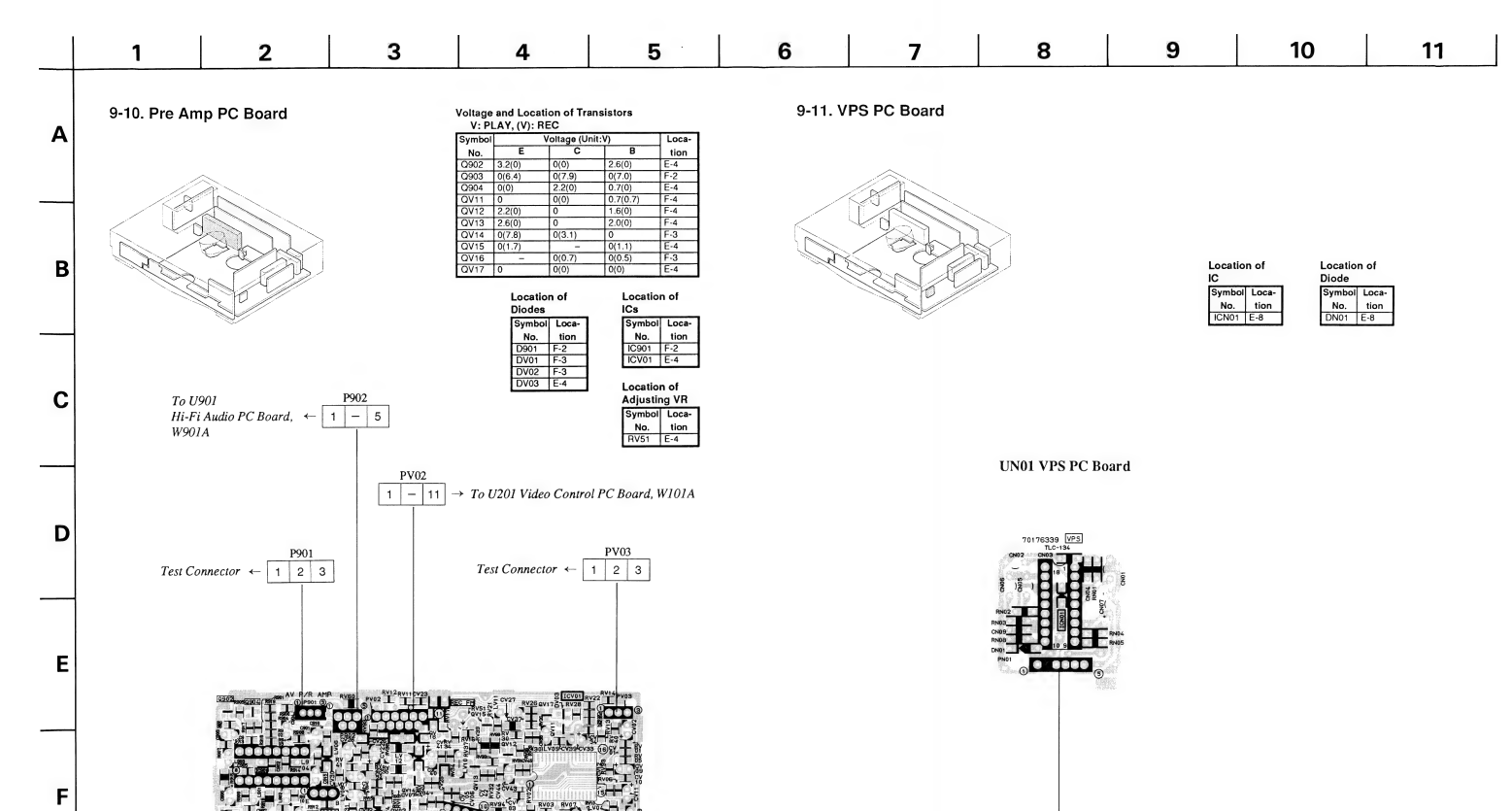


Voltage and Location of Transistors









PV01

 $- \mid 10 \mid \rightarrow To Head Relay$

UV01 Pre Amp PC Board

G

- 5 \rightarrow To U001 Main PC Board, PN01

SECTION 4 PARTS LIST

SAFETY PRECAUTION

The parts identified by ⚠ mark are critical for safety. Replace only with part number specified.

The mounting position of replacement is to be identical with originals. The substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire or other hazards.

NOTICE

The part number must be used when ordering parts in order to assist in processing, be sure to include the model number and description.

Parts marked # are of chip type and mounted on original PC boards.

However, when they are placed for servicing works, use discrete parts listed on the parts list.

This parts list is based on the model V-703G. For V-703T and V-703W different parts only are listed on the difference list.

ABBREVIATIONS

- 1. Integrated circuit (IC)
- 2. Capacitor (Cap)

Unit		Ex.
F		
MF	microfarad ($\mu F = 10^{-6} F$)	$10MF = 10\mu F$
PF	picofarad (pF = $10^{-6} \mu F = 10^{-12} F$)	10PF = 10pF

- Capacitance tolerance (for nominal capacitance higher than 10pF)
- Canacitance tolerance (for nominal canacitance lower than 10nF)

Ì	Symbol	В	С	D	F	G	J	K	M	N
	Tolerance %	± 0.1	± 0.25	± 0.5	±1	± 2	± 5	± 10	± 20	± 30

Symbol	P	Q	T	U	V	W	X	Y	Z
Tolerance %	+ 100	+ 30	+ 50	+ 75	+ 20	+ 100	+ 40	+ 150	+ 80
1 diciunee 70	0	-10	-10	-10	-10	-10	-20	-10	-20

Ex. $10MF J = 10 \mu F \pm 5\%$

Symbol	В	C	D	F	G
Tolerance pF	± 0.1	± 0.25	± 0.5	± 1	±2

3. Resistor (Res)

Ex. $10PFG = 10pF \pm 2pF$

•	Unit	Ex.
	No Mark Ω	$10 \dots 10\Omega$
	Κ kΩ	$10K10k\Omega$
	Μ ΜΩ	$10M$ $10M\Omega$
	W Watt	1W 1 Watt

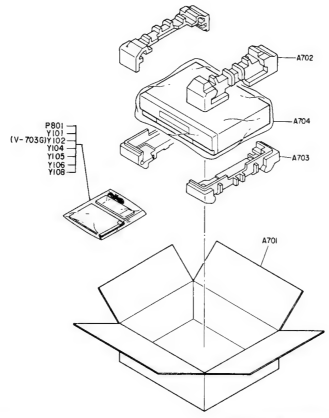
Resistance tolerance

Symbol	В	С	D	F	G	J	K	M
Tolerance %	± 0.1	± 0.25	±0.5	± 1	±2	± 5	±10	± 20

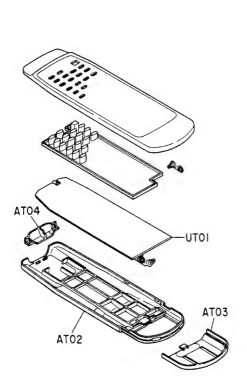
Ex. $470 J = 470 \Omega \pm 5\%$

1. EXPLODED VIEWS

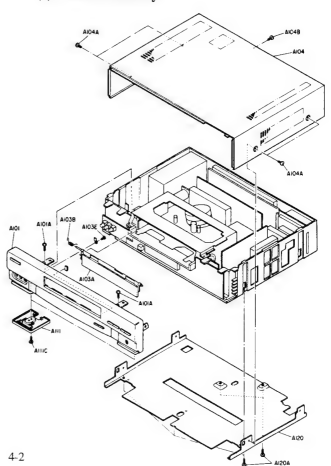
(1) Packing Assembly



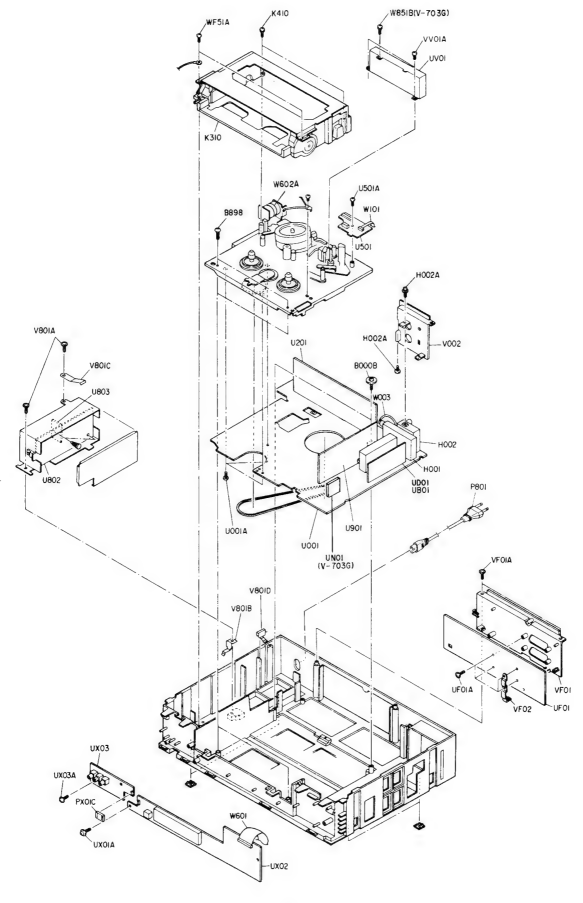
(2) Remote Control Unit

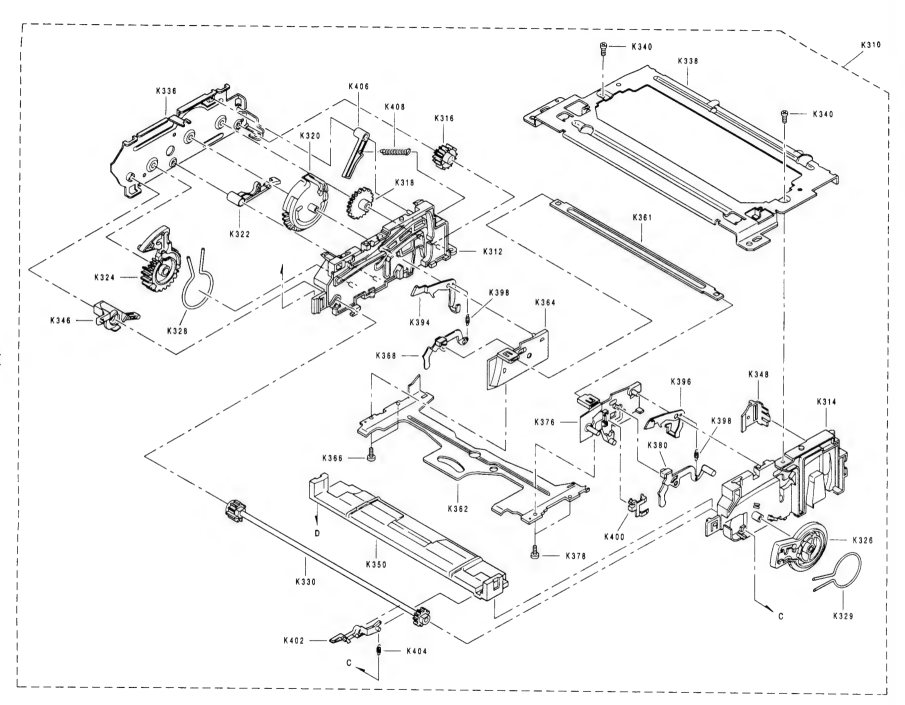


(3) Cabinet Assembly

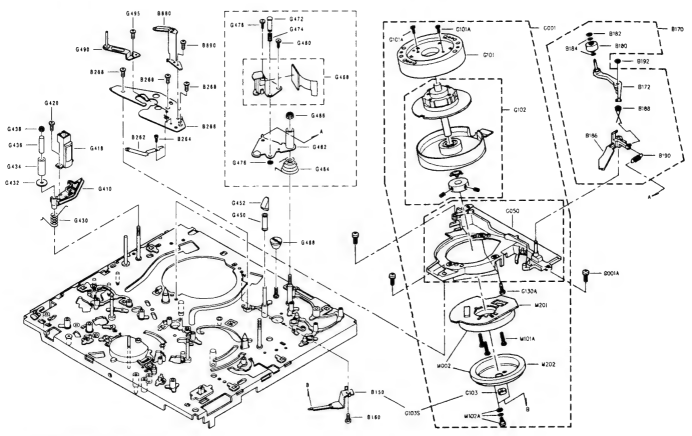


(4) Chassis Assembly

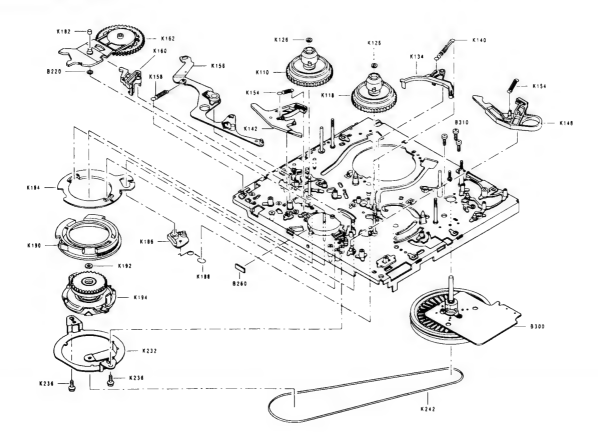




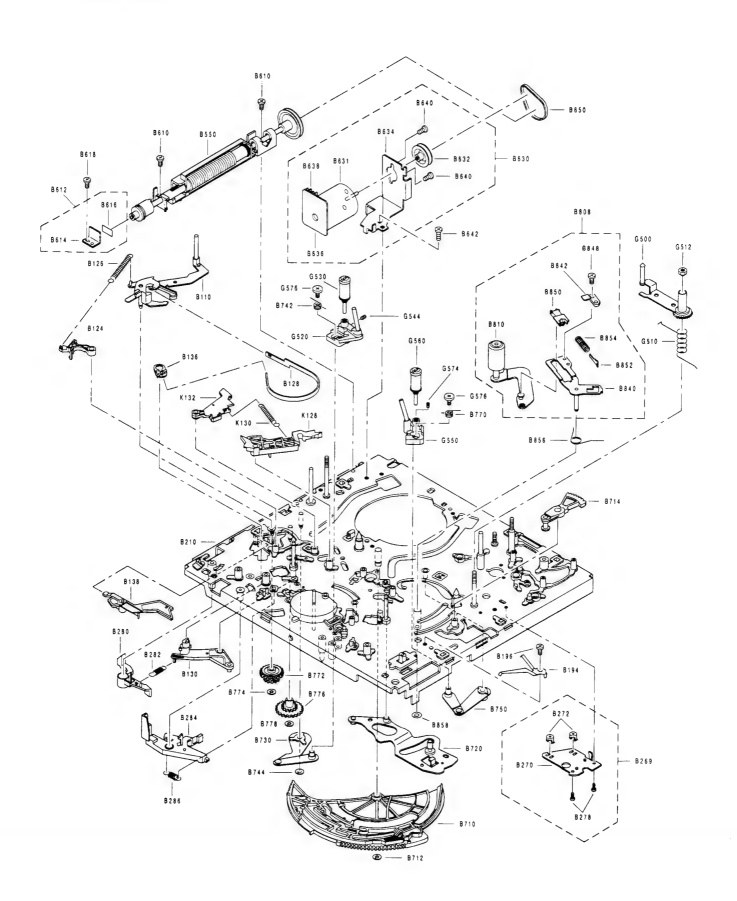
(6) Mechanical Parts (1)



(7) Mechanical Parts (2)



(8) Mechanical Parts (3)



2. PARTS LIST

LOCATION NUMBER		DESCRIPTION		LOCATION NUMBER	PART NUMBER	DESCRIPTION	
				G103	70325494	Ground Cap Assy	
		- MECHANICAL PARTS	-	G103S	70903458	Ground Brush KIT	
A101	70004070	Fuent Denet			70391409	Screw	2. 6x8mm
A101	70884270 72471082	Front Panel Screw, 3x10mm		G175B G410	23030107 70363227	Screw, 3x5mm Lever	
	70868593	Cassette Door		G418		FE Head	
	70356258	Spring		G420	70391024	Screw	2. 6x6mm
A103E	70391443	Screw	2x6mm	G430	70356284	Spring	
A104	70824382	Top Cover		G432	70379607		
	70391818	Screw	3x8mm	G434	70348112		
A104B A120	70391440 70815765	Screw Bottom Cover	3x10mm	G436 G438	70338211 70393030	Guide Sleeve Nut	2. 6x3mm
A701	70917766	Case		G450	70379067	Guide Sleeve	2. UX SHIII
A702	70921501	Packing (Top)		G452	70368169	Guide Cap	
A703	70921502	Packing (Bottom)		G462	70328425	ACE Main Base Sub	Assy
A704	70933058	Cover		G468	70182084	ACE Head Sub Assy	
ATO2	70108340	Case (Lower)		G472	70378601	Shaft	
ATO3 ATO4	70108341	Case (Battery)		G474 G476	70351665 23002250	Spring	
B000B	70108342 70391800	Filter Screw	4x12mm	G478	23712308	E-ring Screw	3x0. 5x8mm
B110	70328424	Lever Assy	47.1211011	G480	70391322	Adjust Screw	JAO. JAORUH
B124	70363222	Lever		G484	70356286	Spring	
B126	70356277	Spring		G486	70393030	Nut	2. 6x3mm
B128	70325540	Band Brake Assy		G490	70320328	No. 10 Guide Assy	
B130	70325541	Lever Assy		G500	70320308	Lever Assy	
B136	70368249	Band Holder Drive Mode Slider		G510	70356285	Spring	
B138 B150	70366171	Ground Brush Assy		G512 G520	70393044 70322499	Nut Slider Assy	
B160	70323342	Screw	3x3mm	G530	70322499	Roller Assy	
B170	70326690	Lever Assy	O'NO BILL	G544	70391570	Screw	2x3mm
B180	70353164	Cleaner		G550	70322501	Slider Assy	
B182	70396284	Washer	4. 0x1. 6x0. 35mm	G560	70322502	Roller Assy	
B184	70396048	Washer	3. 9x2. 1x0. 25mm	G574	70391570	Screw	2×3mm
B192	70396284	Washer	4. 0x1. 6x0. 35mm	G576	70391780	Screw	DOAFFI
B194 B196	70352221 70391345	Spring	22	HOO1 HOO2	70121809 70123438	Tuner	EG455L MSD254X1
B264	23712203	Screw Screw	3×3mm 2×3mm	H002A	23721305	RF Modulator Screw	3x5mm
B268	70391683	Screw	2. 6x6mm	K110	70326546	Reel Disk Assy	3A Shull
B280		F/L Lever	2. 0.10	K118	70326547	Reel Disk Assy	
B282	70356265	Spring		K126	70396191	Washer	FI 2. 1x5x 0. 5mm
B284	70363025	Lever		K128	70363026	Lever	
B286	70356266	Spring		K130	70356275	Spring	
B300 B310	70125660 23129584	Motor Assy Screw		K132 K134	70363027 70326548	Lever	
B550	70322485	Drive Shaft Assy		K140	70356271	Lever Assy Spring	
B610	70391683	* * * * * * * * * * * * * * * * * * * *	2. 6x6mm	K142		Lever Assy	
B612	70322488	Plate Assy		K148		Lever Assy	
B618	70391349	Screw	2. 6x3mm	K154	70356272		
B630	70322489	Motor Assy		K156		Lever Assy	
B642	70391685	Screw	3×4mm	K158	70356273		
B650 B710	70342111 70333433	Belt Cam Gear		K160 K162	70363217	Idle Arm Assy	
B712	70335433	Washer	3. 1x6x0, 5mm	K182	70368241		
B714	70322490	Lever Assy		K188	70350036		
B720		Lever Assy		K190	70333417	Clutch Cam	
B730		Link Assy		K192	70394244		
B742	70356280	Spring	2 6v6v0 25	K194		Clutch Assy	
B744 B750	70396171	Washer Link Assy	2. 6x6x0. 35mm	K232 K236	70371912 23721004		2. 6x10mm
B770		Spring		K242		Reel Belt	E. OATOROL
B772	70333422	Gear		K310		Front Loading Assy	
B774	70396170	Washer	2. 1x4x0. 35mm	K316	70333407	Gear	
B776	70333425	Gear	0.4.4.0.05	K318	70333408		
B778	70396170	Washer	2. 1x4x0. 35mm	K320	70333409		
B808 B848	70322504 70391407	Pinch Lever Assy Screw	2x0. 4x2mm	K324 K326	70333410 70333411	Arm Gear Arm Gear	
B856	70351407	Spring	LAU. TALMIN	K330		Drive Shaft Assy	
B858	70396248	Washer	2. 6x5. 0x0. 5mm	K340	70324864	_	3x Guum
B880	70325543	Bracket Assy		K346	70363232		
B898	70391081	Screw	4x12mm	K402	70363234	Lever	
G001		Cylinder Assy	0.0	K404	70356289		
G001A	23723308	Screw	3x8mm	K410	23723308		3×8mm
G101 G101A	70325639 70391398	Upper Cylinder Ass; Screw	y 2. 6x8mm	MOO2 △P801		Cylinder Motor Power Cord	
G101A		Lower Cylinder Ass			23902837		4P
			•	+-/		_ ,	

 LOCATION NUMBER	PART Number	DESCRIPTION		LOCATION NUMBER	PART NUMBER	DESCRIPTION	
U001A	70391334	Screw	3×8mm			DIFFERENCE LIST	
U501A	70391334	Screw	3x8mm	V703T			
UF01A	72471082	Screw, 3x10mm		A101	70884265	Front Panel	
UX01A	72471082	Screw, 3x10mm		A103A	70868588	Cassette Door	
UX03A	72471082	Screw, 3x10mm		A701	70917763	Case	
V002A	72471082	Screw, 3x10mm		H002	70123438	RF Modulator	MSD254X1
V801A	72471082	Screw, 3x10mm		P801	23176907	Power Cord	
VF01	70843753	Terminal Board		W851B		Not Used	
VF01A	72471082	Screw, 3x10mm		Y101	70971473	Owners Manual, E/I	
VV01A	70391434	Screw	2. 6x6mm	Y106	70148854	Remote Control Unit	t
	70175015	Wire	FFC, 24P, L110	V703\			
	23712306	Screw	3x0. 5x6mm	A101	70884273	Front Panel	
	23712306	Screw	3x0. 5x6mm	A103A	70868597	Cassette Door	
WI01	70178965	Wire	FFC, 10P, 80mm	A701	70917775	Case	
Y101	70971480	Owners Manual, Germ	an	P801	23176907	Power Cord	
Y104	70933070	Cover		VF01	70843773	Terminal Board	
	23364494	ANT Cable, PAL		₩851B		Not Used	
Y106	70148853	Remote Control Uni	t	Y101	70971484	Owners Manual, E/S/F	I
ZT01	23153736	Resonator, CSB455EB	20	Y106	70148855	Remote Control Unit	

LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION	2000	
					C075	24203220	Cap, Electrolytic	22MF	M 16V
		- ELECTRICAL PARTS	-		C076	24814103	Cap, Chip	0.01MF 0.01MF	Z 50V
					C077 C079	24814103 24669470	Cap, Chip Cap, Electrolytic	47MF	Z 50V M 50V
U001	70187907	P C Board Assy	Main		C079	24206229	Cap, Electrolytic	2. 2MF	M 50V
0001	10101301	- INTEGRATED CIRCU			C082	24206229	• •	2. 2MF	M 50V
IC501	70129175	IC	TMP90CH42EF-	3601 (Z	C083	24814103	Cap, Chip	0.01MF	Z 50V
IC503	B0384053	IC	TA8789AF		C092	24744220		22MF	M 16V
	B0320660	IC	TA7291P		C093 C094	24814103 24814103	Cap, Chip Cap, Chip	0.01MF 0.01MF	Z 50V Z 50V
	70135106 23318768	IC IC	STK5383 AN7809F		C094	24814103	Cap, Chip	0. 01MF	Z 50V
	23319871	IC	PQ12RF1		C180	24815562		5600PF	K 50V
	70153052	IC	LQT60X1		C501		Cap, Electrolytic	100MF	M 6.3V
ICX92	70128386	IC	PST572C		C504		Cap, Electrolytic	10MF	M 6.3V
		- TRANSISTORS -	000000000000000000000000000000000000000		C505	24774180		18PF	J 50V
Q081	A6335477	Transistor, Chip	2SC2712-Y		C506 C507	24774180 24781102	Cap, Chip Cap, Chip	18PF 1000PF	J 50V J 50V
Q082 Q083	A6546320 A6546320	Transistor Transistor	2SA1297GR 2SA1297GR		C508	24781102		1000FF	J 50V
Q084	A6546320	Transistor	2SA1297GR		C509	24815103	Cap, Chip	0. 01MF	K 50V
Q085	A6004020	Transistor, Chip	RN1402		C510	24815103		0.01MF	K 50V
Q086	A6014010	Transistor, Chip	RN2401		C511	24630850	Cap, Electrolytic	47MF	M 16V
Q087	A6541130	Transistor, Chip	2SA1162-Y		C513		Cap, Electrolytic	10MF	M 10V
Q091	A6357139	Transistor, Chip	2SC3125		C514		Cap, Chip	0.01MF	K 50V Z 25V
Q092	A6004020	Transistor, Chip	RN1402		C520 C521	24092293 24630858	Cap, Chip Cap, Electrolytic	0. 1MF 47MF	M 10V
Q510 Q511	A6541130 A6004040	Transistor, Chip Transistor, Chip	2SA1162-Y RN1404		C522		Cap, Chip	180PF	J 50V
Q511	A6335477	Transistor, Chip	2SC2712-Y		C523	24630866	Cap, Electrolytic	47MF	M 6.3V
Q516	A6541130	Transistor, Chip	2SA1162-Y		C524		Cap, Chip	180PF	J 50V
Q517	A6004040	Transistor, Chip	RN1404		C525		Cap, Electrolytic	47MF	M 6. 3V
Q518	A6004040	Transistor, Chip	RN1404		C526		Cap, Electrolytic	10MF	M 6.3V
Q519	A6541130	Transistor, Chip	2SA1162-Y		C527		Cap, Electrolytic	1MF	M 50V M 50V
Q520	A6335580	Transistor, Chip	2SC2714-Y 2SA1162-Y		C528 C529		Cap, Electrolytic Cap, Chip	1MF 0. 01MF	M 50V K 50V
Q610 Q611	A6541130 A6004040	Transistor, Chip Transistor, Chip	RN1404		C530		Cap, Chip	0. 01MF	K 50V
Q613	A6335477	Transistor, Chip	2SC2712-Y		C531		Cap, Chip	2200PF	K 50V
Q614	A6004040	Transistor, Chip	RN1404		C532		Cap, Plastic	0. 1MF	J 50V
Q681	A6533247	Transistor	2SA966-Y		C533		Cap, Electrolytic	22MF	M 6. 3V
Q682	A6541130	Transistor, Chip	2SA1162-Y		C534		Cap, Electrolytic	47MF	M 6. 3V
Q683	A6335477	Transistor, Chip	2SC2712-Y		C535 C536		Cap, Chip Cap, Chip	680PF 56PF	K 50V J 50V
Q685 Q686	A6533247 A6541130	Transistor Transistor, Chip	2SA966-Y 2SA1162-Y		C537		Cap, Electrolytic	2. 2MF	M 50V
Q688	A6533247		2SA966-Y		C538		Cap, Chip	0. 01MF	K 50V
Q771	A6319311	Transistor	2SC1959-Y		C539		Cap, Chip	220PF	K 50V
Q772	A6319311	Transistor	2SC1959-Y		C540		Cap, Chip	2200PF	K 50V
Q773		Transistor, Chip	2SC2712-Y		C541		Cap, Chip	0. 1MF	Z 25V
QI01	70114403	Transistor, Photo	PT493F		C548		Cap, Chip	1000PF 0. 1MF	K 50V K 50V
Q102 QY01	A6534145	Transistor, Photo Transistor	PT493F 2SA1020-Y		C582 C583		Cap, Chip Cap, Chip	0. 12MF	K 25V
QY02	A6004020		RN1402		C601		Cap, Electrolytic	47MF	M 16V
Q102	11000 1020	- DIODES -			C602		Cap, Chip	0.1MF	Z 25V
D081	A7118215	Diode, Zener	04AZ33Y		C607		Cap, Electrolytic	22MF	M 6.3V
D082	23118041	Diode, Chip	MA111		C608	24814103		0.01MF	Z 50V
D083	23118041		MA111		C613		Cap, Chip	1000PF	Z 50V
D503	23118041		MA111 MA111		C620 C681	24092293	Cap, Chip Cap, Electrolytic	0. 1MF 47MF	Z 25V M 6.3V
D504 D505	23118041 A7116925		04AZ9. 1Z		C682	24201330		33MF	M 6. 3V
D601	23118347		RD4. 3MB1		C683	24201220		22MF	M 6. 3V
D961	23118041		MA111		C771	24630850		47MF	M 16V
DI01	70115450		GL451V		C772	24285103		0.01MF	K 50V
DY01	23118486		ERA15-02		C773	24095698		4700PF	J 50V
	22222742	- COILS -	TDF 4000 4 7		C774		Cap, Plastic	0.047MF	J 50V J 100V
L082	23238710		TRF4220AJ TRF4220AJ		C775 C776	24082049 24630025		0.047MF 10MF	M 50V
L083 L090	23238710 23245822		TRF41R0C		C831	24794220		22MF	M 16V
L090 L091	70131039		1111 1111100		C832	24794220		22MF	M 16V
L501	70131060		ZBF253D-00F		C833	24797330	Cap, Electrolytic	33MF	M 50V
L771	23289331		TRF4331AF		C834		Cap, Electrolytic	100MF	M 10V
L831	23289470		TRF4470AF		C835	24797330		33MF	M 50V
L833	23289470		TRF4470AF		C841	24747109		1MF	M 50V M 50V
L834	23289470	Coil, Peaking - CAPACITORS -	TRF4470AF		C842 C843		Cap, Electrolytic Cap, Electrolytic	0. 1MF 1MF	M 50V
C071	24794220		22MF	M 16V	C844		Cap, Electrolytic	47MF	M 25V
C071		Cap, Chip	0. 01MF	Z 50V	C845	24287104		0. 1MF	Z 50V
C073		Cap, Electrolytic	100MF	M 16V	C101	24814103	Cap, Chip	0.01MF	Z 50V
C074	24814103	Cap, Chip	0. 01MF	Z 50V	4-9 C102	24814103	Cap, Chip	0.01MF	Z 50V

LOCATIO NUMBER	N PART NUMBER	DESCRIPTION				LOCATIO NUMBER	N PART NUMBER	DESCRIPTI	ON	
CK43	24206010	Cap, Electrolytic	1MF	M 50V		R542	24871333	Res, Chip	33K	J 1/8
CK70	24205479	Cap, Electrolytic	4. 7MF	M 35V		R543	24871224		220K	J 1/8
CM70	24205479		4. 7MF	M 35V		R560	24872101	Res, Chip	100	J 1/10
CM73	24206010		1MF	M 50V		R561	24872472		4. 7K	J 1/1
CX99	24792102		1000MF	M 6. 3V		R562	24871102	•	1K	J 1/89
CY01	24203470	Cap, Electrolytic	47MF	M 16V		R563	24872102		1K	J 1/1
R047	24872562	- RESISTORS - Res, Chip	E CV	T 1 /1 CW		R564	24872102		1K	J 1/1
R049	24872391	Res, Chip	5. 6K 390	J 1/16W J 1/16W		R565	24872102		1K	J 1/1
R063	24000576	Chip Jumper	330	J 1/10W		R566 R567	24872102 24872102		1K	J 1/10
R064	24000576	Chip Jumper				R568	24872102		1K 1K	J 1/10
R065	24000576	Chip Jumper				R569	24872102		1K 1K	J 1/16 J 1/16
R066	24000824	Chip Jumper				R583	24872151		150	J 1/16
R067	24000576	Chip Jumper				R584	24872103		10K	J 1/16
R068	24000576	Chip Jumper				R585	24872123		12K	J 1/18
R069	24000576	Chip Jumper				R586	24872102		1K	J 1/16
R071	24872472	Res, Chip	4. 7K	J 1/16W		R591	24871222		2. 2K	J 1/8
R073	24872472	Res, Chip	4. 7K	J 1/16W		R601	24871222		2. 2K	J 1/8
R075 R076	24871472	Res, Chip	4. 7K	J 1/8W		R602	24872512		5. 1K	J 1/16
R075	24871472 24871472	Res, Chip Res, Chip	4. 7K 4. 7K	J 1/8W J 1/8W		R603	24872133		13K	J 1/16
R078	24871562	Res, Chip	4. /K 5. 6K	J 1/8W		R604	24872103	Res, Chip	10K	J 1/16
R079	24872820	Res, Chip	3. ok 82	J 1/8W		R605 R606	24872223 24872472	Res, Chip Res, Chip	22K	J 1/16
R080	24000824	Chip Jumper	OL.	0 1/10#		R607	24872472	Res, Chip	4. 7K	J 1/16
R081	24871681	Res, Chip	680	J 1/8W		R608	24872102	Res, Chip	220 1K	J 1/8W J 1/16
R082	24871681	Res, Chip	680	J 1/8W		R609	24872472	Res, Chip	4. 7K	J 1/16
R083	24872103	Res, Chip	10K	J 1/16W		R610	24872473	Res, Chip	47K	J 1/16
R084	24871152	Res, Chip	1. 5K	J 1/8W		R611	24872222	Res, Chip	2. 2K	J 1/16
R085	24872103	Res, Chip	10K	J 1/16W		R612	24872223	Res, Chip	22K	J 1/16
R086	24000576	Chip Jumper				R617	24872103	Res, Chip	10K	J 1/16
R088	24871221	Res, Chip	220	J 1/8W		R618	24872102	Res, Chip	1K	J 1/16
R089	24872102	Res, Chip	1K	J 1/16W		R619	24872222	Res, Chip	2. 2K	J 1/16
R090 R092	24000576 24871202	Chip Jumper Res,Chip	ov	T 1 /0W		R620	24872103	Res, Chip	10K	J 1/16
R093	24871202	Res, Chip	2K 2K	J 1/8W J 1/8W		R622	24872103	Res, Chip	10K	J 1/16
R095	24000576	Chip Jumper	LI	J 1/0#		R625	24872103	Res, Chip	10K	J 1/16
R096	24872472	Res, Chip	4. 7K	J 1/16W		R626 R628	24872103 24871472	Res, Chip	10K	J 1/16
R097	24872222	Res, Chip	2. 2K	J 1/16W		R632	24871472	Res, Chip Res, Chip	4. 7K 4. 7K	J 1/8W
R098	24871221	Res, Chip	220	J 1/8W		R633	24871472	Res, Chip	4. 7K	J 1/8W J 1/8W
R099	24871221	Res, Chip	220	J 1/8W		R635	24872472	Res, Chip	4. 7K	J 1/16
R183	24000576	Chip Jumper				R636	24872472	Res, Chip	4. 7K	J 1/16
R184	24000576	Chip Jumper				R661	24872102	Res, Chip	1K	J 1/16
R185	24000576	Chip Jumper				R663	24872102	Res, Chip	1K	J 1/16
R501	24872102	Res, Chip	1K	J 1/16W		R664	24872102	Res, Chip	1K	J 1/16
R502 R507	24872183 24872473	Res, Chip	18K	J 1/16W		R665	24872102	Res, Chip	1K	J 1/16
R508	24872473	Res, Chip Res, Chip	47K 47K	J 1/16W		R667	24872102	Res, Chip	1K	J 1/16
R509	24872114	Res, Chip	110K	J 1/16W J 1/16W		R669	24872103	Res, Chip	10K	J 1/16V
R510	24872114	Res, Chip	110K	J 1/16W		R671 R674	24872102 24872472	Res, Chip Res, Chip	1K 4. 7K	J 1/16V
R512	24872472	Res, Chip	4. 7K	J 1/16W		R677	24872472	Res, Chip	4. 7K	J 1/16V
R513	24871472	Res, Chip	4. 7K	J 1/8W		R679	24871182	Res, Chip	4. 7K 1. 8K	J 1/16V J 1/8W
R514	24872562	Res, Chip	5. 6K	J 1/16W		R681	24872103	Res, Chip	1. or 10K	J 1/16V
R515	24872103	Res, Chip	10K	J 1/16W		R682	24872103	Res, Chip	10K	J 1/16V
R516	24872152	Res, Chip	1. 5K	J 1/16W		R683	24871272	Res, Chip	2. 7K	J 1/8W
R517	24872912	Res, Chip	9. 1K	J 1/16W		R684	24872621	Res, Chip	620	J 1/16W
R518	24871103	Res, Chip	10K	J 1/8W		R685	24871102	Res, Chip	1K	J 1/8W
R519	24872163	Res, Chip	16K	J 1/16W		R686	24872183	Res, Chip	18K	J 1/16W
R521	24872473	Res, Chip	47K	J 1/16W		R687	24871102	Res, Chip	1K	J 1/8W
R522	24872333	Res, Chip	33K	J 1/16W		R688	24872272	Res, Chip	2. 7K	J 1/16W
R523	24871102	Res, Chip	1K	J 1/8W		R689	24872621	Res, Chip	620	J 1/16W
R524 R525	24872333 24871102	Res, Chip Res, Chip	33K	J 1/16W		R690	24871102	Res, Chip	1K	J 1/8W
R526	24872472	Res, Chip	1K 4. 7K	J 1/8W		R762	24000824	Chip Jumper	0012	t a lorr
R527	24872472	Res, Chip	4. 7K	J 1/16W J 1/16W		R772 R773	24871393	Res, Chip	39K	J 1/8W
R528	24872472	Res, Chip	4. 7K	J 1/16W		R774	24872101 24871629	Res, Chip	100	J 1/16W
R529	24872472	Res, Chip	4. 7K	J 1/16W		R776	24872103	Res, Chip Res, Chip	6. 2	J 1/8W
R530	24872472	Res, Chip	4. 7K	J 1/16W		R779	24871629	Res, Chip	10K 6. 2	J 1/16W J 1/8W
R531	24871224	Res, Chip	220K	J 1/8W		R833	24871301	Res, Chip	300	J 1/8W J 1/8W
R532	24871513	Res, Chip	51K	J 1/8W		R967	24871104	Res, Chip	100K	J 1/8W J 1/8W
R533	24872183	Res, Chip	18K	J 1/16W		R971		Res, Chip	1. 8K	J 1/0W
R535	24872513	Res, Chip	51K	J 1/16W		R972		Res, Chip	4. 7K	J 1/16W
R536	24872621	Res, Chip	620	J 1/16W		RIO1		Res, Chip	30K	J 1/16W
R537	24872393	Res, Chip	39K	J 1/16W		RI02		Res, Chip	22K	J 1/16W
R538	24872394	Res, Chip	390K	J 1/16W		RI03		Res, Chip	240	J 1/8W
R540	24871684	Res, Chip	680K	J 1/8W	4-10	R106		Res, Chip	2. 2K	J 1/16W

LOCATION NUMBER	PART NUMBER	DESCRIPTION				LOCATION NUMBER	PART NUMBER	DESCRIPTION		
R107	24872302	Res, Chip	3K	J 1/16		Q118	A6004020	Transistor, Chip	RN1402	
R108	24872182	Res, Chip	1. 8K	J 1/16	Ī	Q119	A6004040	Transistor, Chip	RN1404	
RI11	24872562	Res, Chip	5. 6K	J 1/16	Ĭ	Q203	A6541130	Transistor, Chip	2SA1162-Y	
RI12	24872562	Res, Chip	5. 6K	J 1/16	Ĭ	Q204	A6004040	Transistor, Chip	RN1404	
RI13	24872562	Res, Chip	5. 6K	J 1/16		Q205		Transistor, Chip	RN1404	
RI14	24872562	Res, Chip	5. 6K	J 1/16	ř	Q206	A6004040	Transistor, Chip	RN1404	
RI15	24871361	Res, Chip	360	J 1/8W		Q207		Transistor, Chip	2SC2712-Y	
RI18	24871361	Res, Chip	360	J 1/8W		Q208	A6541130	Transistor, Chip	2SA1162-Y	
RJ51	24000824	Chip Jumper				Q211		Transistor, Chip	2SC2712-Y	
RK71	24872222	Res, Chip	2. 2K	J 1/16		Q212		Transistor, Chip	2SC2712-Y	
RK72	24872472	Res, Chip	4. 7K	J 1/16		Q213		Transistor, Chip	2SA1162-Y	
RM71	24872222	Res, Chip	2. 2K	J 1/16		Q215		Transistor, Chip	2SA1162-Y	
RM72	24872472	Res, Chip	4. 7K	J 1/16		Q216		Transistor, Chip	2SA1162-Y	
RX60	24872471	Res, Chip	470	J 1/16		Q291		Transistor	2SC3422-Y	
RX61	24872102	Res, Chip	1K	J 1/16		Q401		Transistor, Chip	2SC2712-Y	
RX62	24872102	Res, Chip	1K	J 1/16		Q402		Transistor, Chip	RN1404	
RX65	24872102	Res, Chip	1K	J 1/16		Q404		Transistor, Chip	2SA1162-Y	
RX66	24872102	Res, Chip	1K	J 1/16		Q405	23314317	Transistor, Chip	XN6501	
RX67	24872102	Res, Chip	1K	J 1/16			. =	- DIODES -		
RX68	24872103	Res, Chip	10K	J 1/16		D291	A7238420	Diode, Zener	02CZ5. 1-Y	
RX69	24872102	Res, Chip	1K	J 1/16		D292	A7150800	Diode	1SS187	
RX91	24872472	Res, Chip	4. 7K	J 1/16		D401	A7150650	Diode	1SS184	
RY01	24871103	Res, Chip	10K	J 1/8W		D402	A7150650	Diode	1SS184	
RY02	24871302	Res, Chip	3K	J 1/8W		1101	99999494	- COILS -	TDF 44 04 4 P	
RYO3	24871302	Res, Chip	3K	J 1/8W		L101		Coil, Peaking	TRF4121AF	
RY04	24871302	Res, Chip	3K	J 1/8W		1.102	23238708	Coil, Peaking	TRF4330AJ	
RY05	24871102	Res, Chip - MISCELLANEOUS -	1K	J 1/8W		L103		Coil, Peaking	TRF4560AJ	
DCO1	22002002		0.40			L105	23238705	Coil, Peaking	TRF4560AJ	
P601	23902803		24P			L106	23238710	Coil, Peaking	TRF4220AJ	
P9U4A	23368543	Connector	15P			L107	23238710	Coil, Peaking	TRF4220AJ	
	23368269	Plug	20P			L108	23289471		TRF4471AF	
	70391355	Screw	3x8mm			L109	23289581	Coil, Peaking	TRF4681AF	
SIO1	23344089	Push Switch, 101P				L110		Coil, Peaking	TRF4221AF	
S102	23344089	Push Switch, 101P	TI MILOOCD			L111	23289821		TRF4821AF	
T771	23224341	Ciol	TLN1086D			L201		Coil, Peaking	TRF4180AJ	
W201	70175010	Wire	FFC, 14P, L90			L202	23238714		TRF4100AJ	
	23902365	Connector FFC	14P			L203	23238704		TRF4680AJ	
W501	70175012 23902369	Wire	FFC, 18P, L70			L205	23238706	Coil, Peaking	TRF4470AJ	
W703		Connecter, FFC 18P				L206	23238705		TRF4560AJ	
	70179950 23902367	Wire Connector(FFC)				L207	23209470	Coil, Peaking Coil, Peaking	TRF 4470AF	
X501	23153364					L208			TRF4100AJ	
∆Z181	23118122	Crystal IC Protector, ICP-N	IE.			L401	23289150		TRF4150AF	
∆Z182	23118122	IC Protector, ICP-N	ICP-N15			L402	23238704	Coil, Peaking	TRF4680AJ	
∆Z681		IC Protector, ICP-N				C101	24791471	- CAPACITORS -	470DE	I FOU
∆Z682		IC Protector	ICP-N10			C101		Cap, Chip	470PF	J 50V
∆ Z683		IC Protector	PRF1250			C102	24781121 24781560		120PF	J 50V
∆Z771	23118122	IC Protector, ICP-N				C105	24781050		56PF	J 50V
△Z831	23118132	IC Protector	ICP-N10			C105	24781270	Cap, Chip	5PF	C 50V
Z832	23107555	DC-DC Converter	101 1110			C100	24781270	Cap, Chip	27PF	J 50V
∆ZX10	23118122	IC Protector, ICP-N	15			C107		Cap, Chip	12PF	J 50V
Z090	70137220		IF-MPX-GO3			C108	24781120 24781470	Cap, Chip	12PF 47PF	J 50V
Z111		Photo Interrupter				C109		Cap, Chip		J 50V
Z111 Z112	70128691	Photo Interrupter				C110	24814103 24201470	Cap, Chip Cap, Electrolytic	0. 01MF 47MF	Z 50V
Z112 Z113		Photo Interrupter				C111		-		M 6.3V Z 50V
ZI14		Photo Interrupter				C112		Cap, Chip Cap, Plastic	0.01MF 0.33MF	
2114	10120032	The commentation	10010100			C113	24738334			J 50V
U201	70187814	P C Board Assy	Video CTL			C114 C115	24781471		470PF 200PF	J 50V
	10101014	- INTEGRATED CIRCU				C115	24201470	Cap, Electrolytic	47MF	J 50V M 6.3V
IC201	B0384830	IC INTEGRATED CIRCO	TA8886N			C117	24814103		4/MF 0.01MF	
IC201	B0589980	IC	TL8839P			C117		Cap, Chip Cap, Electrolytic	0. UTMF	Z 50V
.0202	200000000	- TRANSISTORS -	1000001			C120	24287103	Cap, Chip	47mr 0.01MF	M 16V Z 50V
Q101	A6335477	Transistor, Chip	2SC2712-Y			C120	24781110	Cap, Chip	U. UIMF 11PF	J 50V
Q102		Transistor, Chip	2SA1162-Y			C121	24814103	Cap, Chip	0.01MF	Z 50V
Q103		Transistor, Chip	2SC2712-Y			C127	24814103	Cap, Chip	0. 01MF	Z 50V
Q103		Transistor, Chip	2SA1162-Y			C202	24014103	Cap, Chip	0. 01mr 0. 68MF	
Q104 Q105		Transistor, Chip	2SC2712-Y			C202	24092290		U. DOMF 2PF	Z 16V
Q106		Transistor, Chip	RN1404			C204	24781221	Cap, Chip		C 50V
Q107		Transistor, Chip	2SC2712-Y					Cap, Chip	220PF	J 50V
Q107 Q108		Transistor, Unip	2SC2712-Y 2SC2712-Y			C205	24781560	Cap, Chip	56PF	J 50V
Q110		Transistor, Chip	2SA1162-Y			C206	24203100	Cap, Electrolytic	10MF	M 16V
Q110 Q111						C207	24092290	Cap, Chip	0. 68MF	Z 16V
Q111 Q114		Transistor, Chip	RN1404			C208		Cap, Chip	0. 68MF	Z 16V
		Transistor, Chip	2SA1162-Y			C209	24814103	Cap, Chip	0. 01MF	Z 50V
Q116 Q117	A6014040	Transistor, Chip Transistor, Chip	RN2404			C210	24792101	Cap, Electrolytic	100MF	M 6. 3V
	ett. 1.1.19 / /	rransistor, tillp	2SC2712-Y		4-11	C211	24814103	Cap, Chip	0. 01MF	Z 50V

LOCATION NUMBER	PART Number	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
	24792101	Cap, Electrolytic	100MF	M 6.3V	R124	24872102	Res, Chip	1K	J 1/16₩
	24814103	Cap, Chip	0. 01MF	Z 50V	R125	24872222	Res, Chip	2. 2K	J 1/16W
	24815103	Cap, Chip	0. 01MF	K 50V	R126	24871821	Res, Chip	820	J 1/8W
	24287103 24781680	Cap, Chip Cap, Chip	0.01MF 68PF	Z 50V J 50V	R127	24872332	Res, Chip	3. 3K	J 1/16W
	24781560	Cap, Chip	56PF	J 50V	R128 R135	24872332 24000824	Res, Chip Chip Jumper	3. 3K	J 1/16W
	24781561	Cap, Chip	560PF	J 50V	R136	24872332	Res, Chip	3. 3K	J 1/16W
	24085970	Cap, Electrolytic	10MF	M 16V	R138	24872102	Res, Chip	1K	J 1/16W
	24206010	Cap, Electrolytic	1MF	M 50V	R139	24871472	Res, Chip	4. 7K	J 1/8W
	24205479	Cap, Electrolytic	4. 7MF	M 35V	R140	24872333	Res, Chip	33K	J 1/16W
	24205479	Cap, Electrolytic	4. 7MF	M 35V	R141	24872472	Res, Chip	4. 7K	J 1/16W
	24206229	Cap, Electrolytic	2. 2MF	M 50V	R142	24872102	Res, Chip	1K	J 1/16W
	24814103	Cap, Chip	0.01MF	Z 50V	R202	24872472	Res, Chip	4. 7K	J 1/16W
	24092290	Cap, Chip	0. 68MF	Z 16V	R204	24872472	Res, Chip	4. 7K	J 1/16W
	24815153 24201470	Cap, Chip	0.015MF	K 50V	R205	24872821	Res, Chip	820	J 1/16W
	24814103	Cap, Electrolytic Cap, Chip	47MF 0. 01MF	M 6.3V Z 50V	R206	24872512	Res, Chip	5. 1K	J 1/16W
	24206010	Cap, Electrolytic	1MF	M 50V	R207 R208	24872103 24872102	Res, Chip	10K	J 1/16W
	24206478	Cap, Electrolytic	0. 47MF	M 50V	R209	24872102	Res, Chip Res, Chip	1K 1K	J 1/16W J 1/16W
	24206010	Cap, Electrolytic	1MF	M 50V	R210	24872222	Res, Chip	2. 2K	J 1/16W
	24781100	Cap, Chip	10PF	D 50V	R211	24000824	Chip Jumper	L. LI	0 1/10#
C237	24781270	Cap, Chip	27PF	J 50V	R212	24872222	Res, Chip	2. 2K	J 1/16W
C238	24781390	Cap, Chip	39PF	J 50V	R213	24872222	Res, Chip	2. 2K	J 1/16W
C239	24814103	Cap, Chip	0.01MF	Z 50V	R214	24872152	Res, Chip	1. 5K	J 1/16W
	24781300	Cap, Chip	30PF	J 50V	R215	24872152	Res, Chip	1. 5K	J 1/16W
	24781220	Cap, Chip	22PF	J 50V	R216	24872103	Res, Chip	10K	J 1/16W
	24814103	Cap, Chip	0. 01MF	Z 50V	R217	24872241	Res, Chip	240	J 1/16W
	24814103	Cap, Chip	0.01MF	Z 50V	R219	24872102	Res, Chip	1K	J 1/16W
	24203220	Cap, Electrolytic	22MF	M 16V	R220	24872102	Res, Chip	1K	J 1/16W
	24814103 24205479	Cap, Chip Cap, Electrolytic	0. 01MF 4. 7MF	Z 50V M 35V	R221	24872102	Res, Chip	1K	J 1/16W
	24815223	Cap, Chip	0. 022MF	K 50V	R222 R223	24872222 24872561	Res, Chip Res, Chip	2. 2K	J 1/16W
	24774470	Cap, Chip	47PF	J 50V	R224	24872152	Res, Chip	560 1. 5K	J 1/16W J 1/16W
	24205479	Cap, Electrolytic	4. 7MF	M 35V	R227	24872564	Res, Chip	560K	J 1/16W
	24774100	Cap, Chip	10PF	D 50V	R229	24872103	Res, Chip	10K	J 1/16W
	24815222	Cap, Chip	2200PF	K 50V	R230	24872102	Res, Chip	1K	J 1/16W
C408	24206010	Cap, Electrolytic	1MF	M 50V	R231	24871103	Res, Chip	10K	J 1/8W
	24781151	Cap, Chip	150PF	J 50V	R232	24872152	Res, Chip	1. 5K	J 1/16W
	24814103	Cap, Chip	0.01MF	Z 50V	R233	24872474	Res, Chip	470K	J 1/16W
	24814103	Cap, Chip	0.01MF	Z 50V	R234	24872102	Res, Chip	1K	J 1/16W
	24092291	Cap, Chip	1MF	Z 16V	R235		Res, Chip	820	J 1/16W
	24814683	Cap, Chip	0.068MF	Z 50V	R236	24872222	Res, Chip	2. 2K	J 1/16W
	24201101	Cap, Electrolytic	100MF	M 6.3V	R237		Res, Chip	680	J 1/8W
	24092291 24781470	Cap, Chip Cap, Chip	1MF 47PF	Z 16V J 50V	R241	24872102	Res, Chip	1K	J 1/16W
	24285563		0.056MF	K 50V	R242 R244	24000576 24871223	Chip Jumper Res, Chip	22K	1 1 /OW
	24287103		0. 01MF	Z 50V	R251		Res, Variable	20K	J 1/8W
	24287103	Cap, Chip	0. 01MF	Z 50V	R252	24066951	Res, Variable	20K	
	24781100	Cap, Chip	10PF	D 50V	R255	24066954	Res, Variable	2K	
C425	24814103	Cap, Chip	0.01MF	Z 50V	R256	24066952	Res, Variable	10K	
C426	24287103	Cap, Chip	0.01MF	Z 50V	R257	24066941	Res, Variable	2K	
C451	24093962	Cap, Variable	20PF		R291	24871821	Res, Chip	820	J 1/8W
D4.04		- RESISTORS -			R292	24871821	Res, Chip	820	J 1/8W
	24871152	Res, Chip	1. 5K	J 1/8W	R301		Chip Jumper		
	24872332	Res, Chip	3. 3K	J 1/16W	R302	24000576	Chip Jumper		
	24872332 24872821	Res, Chip	3. 3K	J 1/16W			Chip Jumper		
	24872821	Res, Chip Res, Chip	820 1K	J 1/16W J 1/16W			Chip Jumper		
	24872102	Res, Chip	1K	J 1/16W	R305 R306		Chip Jumper		
	24872271	Res, Chip	270	J 1/16W			Chip Jumper Chip Jumper		
	24872682	Res, Chip	6. 8K	J 1/16W			Chip Jumper		
	24872561	Res, Chip	560	J 1/16W			Chip Jumper		
R110	24872821	Res, Chip	820	J 1/16W			Chip Jumper		
R111	24872681	Res, Chip	680	J 1/16W			Chip Jumper		
R112	24872561	Res, Chip	560	J 1/16W			Chip Jumper		
	24872152	Res, Chip	1. 5K	J 1/16W		24000576	Chip Jumper		
	24872152	Res, Chip	1. 5K	J 1/16W			Res, Chip	470	J 1/8W
	24872152	Res, Chip	1. 5K	J 1/16W			Res, Chip	1K	J 1/16W
	24872101	Res, Chip	100	J 1/16W			Res, Chip	15K	J 1/16W
	24872102	Res, Chip	1K	J 1/16W			Res, Chip	10K	J 1/16W
	24872681 24872123	Res, Chip Res, Chip	680 12K	J 1/16W			Res, Chip	3. 3K	J 1/16W
	24872123	Res, Chip	12K 12K	J 1/16W J 1/16W			Res, Chip	1K	J 1/16W
	24872182	Res, Chip	1. 8K	J 1/16W J 1/16W			Res, Chip	2. 2K	J 1/16W
	24872681	Res, Chip	680	T A 14 DAY		24872221	Res Chip	100 220	J 1/8W J 1/16W
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	LOCATION NUMBER	PART NUMBER	DESCRIPTION					LOCATION NUMBER	PART NUMBER	DESCRIPTION				
-	R412 R413	24872472 24871223	Res, Chip Res, Chip	4. 7K 22K		1/16W 1/8W		E U803	70187909	P C Board Assy - TRANSISTORS -	Power CTL			
	R418 R419	24872102 24872271	Res, Chip Res, Chip	1K 270	J	1/16W 1/16W		Q805	A6333346	Transistor - DIODES -	2SC2655-Y			
	R413	24872152	Res, Chip	1. 5K		1/16W		D805	23118056	Diode	AG01			
	R421	24872103	Res, Chip	10K		1/16W		D806	23118056	Diode	AG01			
	R422	24872153	Res, Chip	15K		1/16W		D807	23118056	Diode	AG01			
	R424	24872821	Res, Chip	820		1/16W		0000	0.4501.070	- CAPACITORS -	0.00705	,	FOU	
	R425 R426	24872821 24872152	Res, Chip Res, Chip	820 1.5K		1/16W 1/16W		C806 C807	24591273 24538333	Cap, Plastic Cap, Plastic	0. 027MF 0. 033MF		50V 50V	
	R451	24066953	Res, Variable	1. 5K	J	1/10#		C808		Cap, Plastic	4700PF		50V	
	11101	21000300	- MISCELLANEOUS -	on				C809		Cap, Plastic	4700PF		50V	
	W101	70175013	Wire	FFC, 11P, L40				C810	24090022		15MF	M	10V	
		23902362	FFC	11P, 1. 25mm				C811	24538333	Cap, Plastic	0. 033MF		50V	
	X401	23153979	Crystal, 4. 43MHz	CLDDI VIOVO				C812	24538224		0. 22MF		50V	
	X402 Z201		Filter Filter, 3. 2MHz, TLC1	EFDBLA13A2				C813 C814	24744470 24212471	Cap, Electrolytic Cap, Ceramic	47MF 470PF		16V 50V	
	₩U802		P C Board Assy	Power				C815	24212471		470PF		50V	
		10101000	- INTEGRATED CIRCU					R804	24366331	Res, Carbon	330	J	1/6W	
	▼IC803	70135619	IC, Hybrid	STRD6202				R806	24366150	Res, Carbon	15		1/6W	
	∆IC804	A8645130	IC	TLP721				R807	24552151		150		1/2W	
	IC821	23318653	IC	UPC1093J				R808	24366470		47		1/6W	
	Q832	23314141	- TRANSISTORS - Transistor	2SC3852				R809 R810	24366101 24366331	Res, Carbon Res, Carbon	100 330		1/6W 1/6W	
	Q032	23314141	- DIODES -	2503032				R811	24366242		2. 4K		1/6W	
	D803	23316381	Diode	RU1P				R812	24366242	Res, Carbon	2. 4K		1/6W	
	△D804	23316711	Diode	S1WBA60				R813	24366471	Res, Carbon	470		1/6W	
	△D821	23316463	Diode	RK46				R814	24552201	Res, Oxide Metal	200	J	1/2W	
	∆D822 D823	23316463 23118056	Diode	RK46 AG01				■ U901	70187722	P C Board Assy	UIEI Audio			
	D023	23110030	Diode - COILS -	A001				6301	10101144	- INTEGRATED CIRCL	HiFi Audio			
	L810	23103961	Coil, Choke	2BF253D-01				IC701	70129343	IC	BA7795LS			
	L821	70211045	Coil, Choke					IC920	B0384365		TA8813AN			
	L822	70211045	Coil, Choke					07.40	10005455	- TRANSISTORS -	0000010 1/			
	∆ C801	24082318	- CAPACITORS - Cap, Plastic	0. 1MF	м	250V		Q748 Q926	A6335477	Transistor, Chip	2SC2712-Y			
	∆C802	24092318	Cap, Ceramic	220PF		400V		Q927	A6004020 A6541130	Transistor, Chip Transistor, Chip	RN1402 2SA1162-Y			
	∆ C803	24092453	Cap, Ceramic	220PF		400V		qua.	110011100	- DIODES -	20/11/02 1			
	∆ C804	24082033	Cap, Plastic	0.047MF	M	250V		D701	23118041	Diode, Chip	MA111			
	∆ C805	24086044	Cap, Electrolytic	47MF		450V		D920	23118041	Diode, Chip	MA111			
	∆ C817		Cap, Electrolytic	0. 47MF		200V		1.701	2222720	- COILS -	WDF 4000 AD			
	∆C818 ∆C819	24215221	Cap, Ceramic Cap, Ceramic	220PF 2200PF		1KV 400V		L701	23231129	Coil, Peaking - CAPACITORS -	TRF4822AP			
	C820	24538333	Cap, Plastic	0. 033MF		50V		C701	24815122	Cap, Chip	1200PF	К	50V	
	∆C821	24617892	Cap, Electrolytic	2200MF		16V		C702	24815182	Cap, Chip	1800PF		50V	
	C822	24666331	Cap, Electrolytic	330MF		16V			24205479	Cap, Electrolytic	4. 7MF		35V	
	∆ C823	24617931	Cap, Electrolytic	1200MF		10V		C704	24781101	Cap, Chip	100PF		50V	
	C824 C825	24665221 24617945	Cap, Electrolytic Cap, Electrolytic	220MF 220MF		10V 10V			24591103 24794220	Cap, Plastic Cap, Electrolytic	0.01MF 22MF		50V 16V	
	C826	24538224	Cap, Plastic	0. 22MF		50V			24794470	Cap, Electrolytic	47MF		16V	
			- RESISTORS -		-				24815103	Cap, Chip	0. 01MF		50V	
	▲R805	24321568	Res, Oxide Metal	0. 56		1/2W			24205479	Cap, Electrolytic	4. 7MF	M :	35V	
	R816	24366304	Res, Carbon	300K		1/6W			24591273	Cap, Plastic	0. 027MF		50V	
	R817 R818	24376184 24383561	Res, Carbon	180K 560		1/2W 2W			24591123 24206010	Cap, Plastic	0. 012MF		50V	
	R822	24363501	Res, Oxide Metal Res, Carbon	5. 1K		1/6W			24794330	Cap, Electrolytic Cap, Electrolytic	1MF 33MF		50V 16V	
	R823	24367112	Res, Carbon	1. 1K		1/6W			24206478	Cap, Electrolytic	0. 47MF		50 V	
	R824	24366331	Res, Carbon	330		1/6W			24206478	Cap, Electrolytic	0. 47MF		50V	
	R825	24366102	Res, Carbon	1K		1/6W			24206108	Cap, Electrolytic	0. 1MF		50V	
	R827	24366752	Res, Carbon	7. 5K		1/6W			24206010	Cap, Electrolytic	1MF	M S		
	R835 R836	24366304 24007487	Res, Carbon Res, Cement	300K 2. 2		1/6W 2W			24796479 24815392	Cap, Electrolytic	4. 7MF	M C		
	1000	4001401	- MISCELLANEOUS -	a. 6	U	~11			24203100	Cap, Chip Cap, Electrolytic	3900PF 10MF	K S		
	▲F801	23144476	Fuse	250V, 2. 5A					24794331	Cap, Electrolytic	330MF	M 1		
	△F801A	23165433	Fuse Holder					C923	24794220	Cap, Electrolytic	22MF	M 1	16V	
	△P803	23902834	Connector	AC Inlet					24793101	Cap, Electrolytic	100MF	M 1		
	Q832B ΔRF821	23712306 24545109	Screw Res, Fusible	3x0.5x6mm 1	T	1/4W			24781271	Cap, Chip	270PF	JS		
	△T801	23211655	Coil, Linefilter	TRF3189	J	1/37			24539104 24794100	Cap, Plastic Cap, Electrolytic	0. 1MF 10MF	J 5		
	△T802	70213208	Power Transformer	TPW3268AD					24815103	Cap, Chip	0. 01MF	K 5		
	₩851A	23712306	Screw	3x0. 5x6mm				C929	24793101	Cap, Electrolytic	100MF	M 1	10V	
	△Z821	23144480	IC Protector	PRF3150					24539104	Cap, Plastic	0. 1MF	J 5		
	∆ Z822	23144480	IC Protector	PRF3150			4.10		24815103	Cap, Chip	0. 01MF	K 5		
							4-13	0332	24814223	Cap, Chip	2200PF	Z 5	JU Y	

OCATION NUMBER	PART NUMBER	DESCRIPTION				LOCATION NUMBER	PART NUMBER	DESCRIPTION		
C933	24815103	Cap, Chip	0. 01MF	K 50V		RK06	24872202	Res, Chip	2K	J 1/16W
C934	24815103	Cap, Chip	0.01MF	K 50V		RK08	24872363	Res, Chip	36K	J 1/16W
C935	24794331	Cap, Electrolytic	330MF	M 16V		RK09	24872202	Res, Chip	2K	J 1/16W
C936	24539104	Cap, Plastic	0. 1MF	J 50V		RK10	24872363	Res, Chip	36K	J 1/16W
C977	24205479	Cap, Electrolytic	4. 7MF	M 35V		RK11	24000824	Chip Jumper		
CK01	24815103	Cap, Chip	0. 01MF	K 50V		RK49	24872221	Res, Chip	220	J 1/16W
CK02	24815103	Cap, Chip	0. 01MF	K 50V		RK54	24066951	Res, Variable	20K	
CK03	24796479	Cap, Electrolytic	4. 7MF	M 35V		RMO1	24872182	Res, Chip	1. 8K	J 1/16W
CK04	24794100	Cap, Electrolytic	10MF	M 16V		RM02	24872202	Res, Chip	2K	J 1/16W
CK05	24591123	Cap, Plastic	0. 012MF	J 50V		RMO3	24872183	Res, Chip	18K	J 1/16W
CK06	24794100	Cap, Electrolytic	10MF	M 16V		RMO4	24872202	Res, Chip	2K	J 1/16W
CK07 CK08	24591103 24796479	Cap, Plastic	0. 01MF	J 50V		RMO5	24872203	Res, Chip	20K	J 1/16W
CK09	24796479	Cap, Electrolytic	4. 7MF	M 35V		RMO6	24872202	Res, Chip	2K	J 1/16W
CK46	24203100	Cap, Electrolytic	4. 7MF	M 35V		RM08	24872363	Res, Chip	36K	J 1/16W
CM01	24815103	Cap, Electrolytic Cap, Chip	10MF	M 16V		RM09	24872202	Res, Chip	2K	J 1/16W
CMO2	24815103		0. 01MF	K 50V		RM10	24872363	Res, Chip	36K	J 1/16W
CMO2	24796479	Cap, Chip	0. 01MF	K 50V		RM11	24000824	Chip Jumper		
CMO4	24794100	Cap, Electrolytic	4. 7MF	M 35V		RM49	24872221	Res, Chip	220	J 1/16W
CM05	24794100	Cap, Electrolytic	10MF	M 16V		RM54	24066951	Res, Variable	20K	
CMO6	24794100	Cap, Plastic	0. 012MF	J 50V		D004	00000000	- MISCELLANEOUS -		
CMO7	24794100	Cap, Electrolytic	10MF	M 16V		P904	23902848	Socket	15P	
CMO8		Cap, Plastic	0.01MF	J 50V		P905	23902840		20P	
CMO9	24796479	Cap, Electrolytic	4. 7MF	M 35V		W901	70175014	Wire	FFC, 5P, L160	
CM46	24796479 24203100	Cap, Electrolytic Cap, Electrolytic	4. 7MF	M 35V			23902356	Connecter	FFC, 5P, 1. 25m	m
OHIIO	74702100		10MF	M 16V		ZK02	23107633	Filter, TLC1134N		
R701	24872273	- RESISTORS -	วาน	I 1 /100		ZM02	23107632	Filter, TLC1133N		
R701		Res, Chip	27K	J 1/16W	_	TUDO 1	B040B0E4			
R702	24872182 24872334	Res, Chip	1. 8K	J 1/16W		UB01	70187851	P C Board Assy	PIF Second	
R704		Res, Chip	330K	J 1/16W		7.0004	00001000	- INTEGRATED CIRC		
R705	24872121	Res, Chip	120	J 1/16W		ICB01		IC	TDA6620-2	
	24872123	Res, Chip	12K	J 1/16W		ICB02	70128100	IC	LA7210	
R706	24872392	Res, Chip	3. 9K	J 1/16W		0000		- TRANSISTORS -		
R707	24872105	Res, Chip	1M	J 1/16W			A6335477	Transistor, Chip	2SC2712-Y	
R708	24872272	Res, Chip	2. 7K	J 1/16W			A6335477	Transistor, Chip	2SC2712-Y	
R709	24872103	Res, Chip	10K	J 1/16W			A6335477	Transistor, Chip	2SC2712-Y	
R716	24872331	Res, Chip	330	J 1/16W			A6335477	Transistor, Chip	2SC2712-Y	
R717	24872820	Res, Chip	82 5 CV	J 1/16W			A6541130	Transistor, Chip	2SA1162-Y	
R718	24872562	Res, Chip	5. 6K	J 1/16W			A6541130	Transistor, Chip	2SA1162-Y	
R719 R723	24872273	Res, Chip	27K	J 1/16W			A6335477	Transistor, Chip	2SC2712-Y	
R724	24872182 24872183	Res, Chip Res, Chip	1. 8K	J 1/16W			A6004020	Transistor, Chip	RN1402	
R731	24872153	Res, Chip	18K	J 1/16W		QB17	A6335477	Transistor, Chip	2SC2712-Y	
R732	24872332	Res, Chip	15K	J 1/16W			A6541130	Transistor, Chip	2SA1162-Y	
R733	24872153	Res, Chip	3. 3K	J 1/16W			A6335477	Transistor, Chip	2SC2712-Y	
R734	24872272		15K	J 1/16W			A6335477	Transistor, Chip	2SC2712-Y	
R737		Res, Chip	2. 7K	J 1/16W		QB21		Transistor, Chip	2SC2712-Y	
R738	24871472	Res, Chip	4. 7K	J 1/8W		QB22	A6335477	Transistor, Chip	2SC2712-Y	
R741	24872103 24872472		10K	J 1/16W		1.054		- COILS -		
		Res, Chip	4. 7K	J 1/16W			23262808	Coil, IF	TRF1082	
	24872682	Res, Chip	6. 8K	J 1/16W			23238712	Coil, Peaking	TRF4150AJ	
	24872472	Res, Chip	4. 7K	J 1/16W		LB91	23238708	Coil, Peaking	TRF4330AJ	
	24872103	Res, Chip	10K	J 1/16W		anc.	0.405	- CAPACITORS -		
	24871223	Res, Chip	22K	J 1/8W			24206229	Cap, Electrolytic		M 50V
	24872473	Res, Chip	47K	J 1/16W			24815102	Cap, Chip		K 50V
	24872822	Res, Chip	8. 2K	J 1/16W				Cap, Plastic		J 50V
R920	24872223	Res, Chip	22K	J 1/16W				Cap, Electrolytic		M 50V
	24872474	Res, Chip	470K	J 1/16W			24206229	Cap, Electrolytic		M 50V
	24872103	Res, Chip	10K	J 1/16W				Cap, Plastic		J 50V
3924	24872822	Res, Chip	8. 2K	J 1/16W				Cap, Electrolytic		4 50V
R925	24872222	Res, Chip	2. 2K	J 1/16W				Cap, Electrolytic		M 16V
1927	24872102	Res, Chip	1K	J 1/16W				Cap, Electrolytic		1 50V
1928	24872222	Res, Chip	2. 2K	J 1/16W				Cap, Electrolytic	1MF	1 50V
	24872473	Res, Chip	47K	J 1/16W				Cap, Electrolytic		4 50V
	24000824	Chip Jumper						Cap, Plastic		J 50V
	24000576	Chip Jumper						Cap, Chip		₹ 50 V
		Chip Jumper						Cap, Electrolytic		1 50V
	24000576	Chip Jumper				CB15 2	24206229	Cap, Electrolytic		1 50V
	24000576	Chip Jumper						Cap, Chip		50V
1952	24066939	Res, Variable	10K					Cap, Electrolytic		1 16V
	24000576	Chip Jumper						Cap, Chip		50V
	24000824	Chip Jumper						Cap, Chip		50V
	24872182	Res, Chip	1. 8K	J 1/16W				Cap, Electrolytic		50V
	24872202	Res, Chip	2K	J 1/16W				Cap, Electrolytic		50V
K03	24872183	Res, Chip	18K	J 1/16W				Cap, Chip		50V
RK04	24872202	Res, Chip	2K	J 1/16W						50V
K05		Res, Chip	20K	J 1/16W			4203470		we are state III	16V

LOCATION NUMBER	PART NUMBER	DESCRIPTION					LOCATION NUMBER	PART NUMBER	DESCRIPTION		
CB28	24815103	Cap, Chip	0. 01MF		50V	_	QE20		Transistor, Chip	RN1402	
CB29		Cap, Chip	680PF		50V		QF04		Transistor, Chip	RN2402	
CB30		Cap, Chip	75PF		50V		QF05		Transistor, Chip	RN1403	
CB32 CB90	24203100 24774050	Cap, Electrolytic	10MF 5PF		16V 50V		QF06 QF07		Transistor, Chip Transistor, Chip	2SA1162-Y	
CB91	24774270		27PF		50V		QF08		Transistor, Chip	2SA1162-Y 2SA1162-Y	
CB92	24774560		56PF		50V				Transistor, Chip	RN1403	
CB93	24774090	Cap, Chip	9PF		50V		QF10	A6541130	Transistor, Chip	2SA1162-Y	
CB96	24774220	Cap, Chip	22PF		50V				Transistor, Chip	RN2402	
		- RESISTORS -					QF12	A6004030	Transistor, Chip	RN1403	
RB01	24872274		270K		1/16W		QF41	A6359860		2SC3326-A	
RB02	24872473	Res, Chip	47K	J	1/16W		QF42	A6359860	Transistor, Chip	2SC3326-A	
RB03 RB04	24872472 24872182	Res, Chip Res, Chip	4. 7K 1. 8K		1/16W 1/16W		QF74	A6004040	Transistor, Chip - DIODES -	RN1404	
RB05	24872222	Res, Chip	2. 2K		1/16W		DF01	A7152750		1SS226	
RB08	24872102	Res, Chip	1K		1/16W		DF02	A7150650	Diode	1SS184	
RB11	24872563	Res, Chip	56K		1/16W		DF03	A7150650	Diode	1SS184	
RB12	24872101	Res, Chip	100		1/16W		DF04	A7152750	Diode	1SS226	
RB13	24872101	Res, Chip	100		1/16W		DF05	A7152750	Diode	1SS226	
RB15	24872104	Res, Chip	100K		1/16W		DF06	A7152750	Diode	1SS226	
RB16	24872563	Res, Chip	56K	J	1/16W		DF07	A7150650	Diode	1SS184	
RB17 RB18	24000824 24872562	Chip Jumper Res, Chip	5. 6K	1	1/16W		DF08 DF10	A7152750 A7152750	Diode	1SS226 1SS226	
RB23	24872102	Res, Chip	o. on 1K		1/16W		DF 10	A7152750	Diode Diode	1SS226 1SS226	
RB24	24872102	Res, Chip	1K		1/16W		DF 44	A7150500	Diode	1SS181	
RB31	24872153	Res, Chip	15K		1/16W		DF46	A7152750	Diode	1SS226	
RB32	24872122	Res, Chip	1. 2K		1/16W		DF 47	A7150500	Diode	1SS181	
RB33	24872102	Res, Chip	1K		1/16W		DF48	23118041	Diode, Chip	MA111	
RB34	24872221	Res, Chip	220		1/16W		DF49	23118041	Diode, Chip	MA111	
RB35	24872334	Res, Chip	330K		1/16W		1.001	00007005	- COILS -	MDF 44 FO 4 G	
RB36 RB37	24872183 24872124	Res, Chip Res, Chip	18K 120K		1/16W 1/16W		LE01	23237985	Coil, Peaking	TRF4150AC	
RB38	24872332	Res, Chip	3. 3K	J	1/16W		CE01	24206010	- CAPACITORS - Cap, Electrolytic	1MF	M 50V
RB39	24872751	Res, Chip	750		1/16W		CEO2		Cap, Electrolytic	47MF	M 6.3V
RB40	24872103	Res, Chip	10K		1/16W		CE04	24783330		33PF	J 50V
RB41	24872473	Res, Chip	47K		1/16W		CE05	24783120		12PF	J 50V
RB42	24872563	Res, Chip	56K		1/16W			24774070		7PF	D 50V
RB43	24872473	Res, Chip	47K		1/16W		CEO9	24774080		8PF	D 50V
RB44	24872472	Res, Chip	4. 7K		1/16W		CE20		Cap, Chip	0. 047MF	Z 50V
RB45 RB46	24872101 24871241	Res, Chip	100		1/16W 1/8W		CE31		Cap, Chip	100PF	J 50V
RB47	24872102	Res, Chip Res, Chip	240 1K		1/16W		CE32 CE51		Cap, Chip Cap, Variable	100PF 30P F	J 50V
RB51	24066940	Res, Variable	5K		1/104		CF01		Cap, Chip	0. 022MF	K 50V
RB61	24872101	Res, Chip	100	J :	1/16W		CF02		Cap, Chip	0. 01MF	Z 50V
RB64	24000576	Chip Jumper					CF03	24781181		180PF	J 50V
RB65	24872331	Res, Chip	330		1/16₩		CF04		Cap, Chip	56PF	J 50V
RB66	24872333	Res, Chip	33K		1/16W		CF05		Cap, Electrolytic	100MF	M 10V
RB67	24872103	Res, Chip	10K		1/16W		CF06	24814103		0. 01MF	Z 50V
RB68 RB69	24872123 24872562	Res, Chip Res, Chip	12K 5. 6K		1/16₩ 1/16₩		CF07 CF08	24814103	• • •	0. 01MF	Z 50V
RB70	24872562	Res, Chip	5. 6K		1/16W			24206010 24814103		1MF 0, 01MF	M 50V Z 50V
RB71	24872333	Res, Chip	33K		1/16₩		CF10		Cap, Electrolytic	O. Olmr 1MF	M 50V
RB72	24872103	Res, Chip	10K		1/16W		CF11		Cap, Electrolytic	47MF	M 16V
RB73	24872123	Res, Chip	12K		1/16W		CF12	24814103		0. 01MF	Z 50V
RB74	24872562	Res, Chip	5. 6K		1/16W		CF13	24206010	Cap, Electrolytic	1MF	M 50V
RB75	24872562	Res, Chip	5. 6K	J	1/16W		CF14	24814103		0. 01MF	Z 50V
RB80	24000824	Chip Jumper					CF15		Cap, Electrolytic	1MF	M 50V
RB81 RB82	24000824	Chip Jumper					CF16			47MF	M 16V
RB90	24000824 24872561	Chip Jumper Res, Chip	560	, I 1	1/16W		CF17 CF18		Cap, Chip Cap, Electrolytic	0. 01MF 470MF	Z 50V M 10V
RB91	24872272	Res, Chip	2. 7K		1/16W		CF19	24702471		470MF	M 16V
1	LIVILLIL	- MISCELLANEOUS -	t	0	.,		CF20	24205470	Cap, Electrolytic	1MF	M 50V
XB02	23153668	Resonator					CF21	24285223	Cap, Chip	0. 022MF	K 50V
							CF24	24762471	Cap, Electrolytic	470MF	M 10V
UF01	70187913	P C Board Assy	Terminal/OSP)			CF26	24203470	Cap, Electrolytic	47MF	M 16V
		- INTEGRATED CIRCU					CF43	24203100	Cap, Electrolytic	10MF	M 16V
ICE01	70129177	IC	M35011-054SP)			CF44	24203220	Cap, Electrolytic	22MF	M 16V
		IC	BA7021				CF62	24203100	Cap, Electrolytic	10MF	M 16V
ICF02 ICF72	70128683 70119686	IC IC	BA7611AN M5201L				CF 69	24203100	Cap, Electrolytic	10MF	M 16V
ICF72	70119686	IC	M5201L				CF72 CF73	24205479 24205479	Cap, Electrolytic Cap, Electrolytic	4. 7MF 4. 7MF	M 35V M 35V
ICF75	B0350410	IC	TA75557S				CF74	24203479	Cap, Electrolytic	4. /mr 10MF	M 16V
10		- TRANSISTORS -	500.0				CF75	24205479	Cap, Electrolytic	4. 7MF	M 35V
QE11	A6541130	Transistor, Chip	2SA1162-Y				CF76			4. 7MF	M 35V
QE12			2SC2712-Y					24276561	Cap, Chip		

NUMBER	PART NUMBER	DESCRIPTION					LOCATION NUMBER	PART NUMBER	DESCRIPTION		
CF83	24814102	Cap, Chip	1000PF		50V		RF83	24872224	Res, Chip	220K	J 1/1
CF84	24814102	Cap, Chip	1000PF		50V		RF84	24872224		220K	J 1/1
CF85	24814102	Cap, Chip	1000PF		50V		RF85	24872103	Res, Chip	10K	J 1/1
CF86	24814102	Cap, Chip	1000PF		50V		RF86	24872473	Res, Chip	47K	J 1/1
CF87	24276561	Cap, Chip	560PF	J	50V		RF87	24872103	Res, Chip	10K	J 1/1
		- RESISTORS -					RF88	24872103		10K	J 1/1
RE01	24872221	Res, Chip	220	J	1/16W		RF89	24872473	Res, Chip	47K	J 1/1
RE02	24872221	Res, Chip	220	J	1/16W		RF90	24872473		47K	J 1/1
RE11	24872101	Res, Chip	100		1/16W				- MISCELLANEOUS -		,
RE12	24872101	Res, Chip	100	J	1/16W		PF01	23116334			
RE13	24872681	Res, Chip	680		1/16W		PF02	23116334			
RE14	24872472	Res, Chip	4. 7K	J	1/16W		PF05	23902812		14P	
RE31	24872102	Res, Chip	1 K	J	1/16W		PF06	23902814		16P	
RE32	24872102	Res, Chip	1K	J	1/16W		XE01	23153365	Crystal	17. 734475MHz	
RE33	24872102	Res, Chip	1K		1/16W		∆ZE01		IC Protector, ICP-		
RE34	24872472	Res, Chip	4. 7K	J	1/16W		ZEO2		Filter, TEM1008, 3-		
RE36	24872472	Res, Chip	4. 7K		1/16W						
RF01	24871751	Res, Chip	750	J	1/8W		UN01	70187914	P C Board Assy	VPS	
RF02	24872103	Res, Chip	10K		1/16W				- INTEGRATED CIRC		
RF03	24872152	Res, Chip	1. 5K	J	1/16W		ICN01	70128200	IC	SAA4700	
RF04	24872391	Res, Chip	390		1/16W			, - 1	- DIODES -	DIEITIOO	
RF05	24872331	Res, Chip	330		1/16₩		DNO1	A7160570	Diode	1SS176	
RF06	24872331	Res, Chip	330		1/16W		21101	111 100010	- CAPACITORS -	155170	
RF07	24872392	Res, Chip	3. 9K	J	1/16W		CNO1	24591104	Cap, Plastic	0. 1MF	J 50V
RF10	24871102	Res, Chip	1K		1/8W		CNO2	24591472	Cap, Plastic	4700PF	J 50V
RF11	24871820	Res, Chip	82		1/8W		CNO3	24474471	Cap, Ceramic	4700FF	K 50V
RF12	24871750	Res, Chip	75		1/8W		CNO4	24474102	Cap, Ceramic	1000PF	K 50V
RF13	24871681	Res, Chip	680		1/8W		CNO5	24591472	Cap, Plastic	4700PF	J 50V
RF14	24871681	Res, Chip	680		1/8W		CNO6	24591223	Cap, Plastic	0. 022MF	
RF15	24871681	Res, Chip	680		1/8W		CNO7	24794220	Cap, Flastic	22MF	J 50V
RF16	24872101	Res, Chip	100		1/16W		CNO9	24476103	Cap, Ceramic	0. 01MF	M 16V
RF17	24871102	Res, Chip	1K		1/8W		CHUS	24470103	- RESISTORS -	U. UIMF	N 16V
RF18	24871681	Res, Chip	680		1/8W		RN01	24366472		4 7V	T 1 /C
RF19	24871681	Res, Chip	680		1/8W		RNO2		Res, Carbon	4. 7K	J 1/6
RF20	24871681	Res, Chip	680		1/8W			24367753	Res, Carbon	75K	G 1/6V
RF21	24872101	Res, Chip	100		1/16W			24366822	Res, Carbon	8. 2K	J 1/6
RF22	24872103	Res, Chip	10K		1/16W		RNO4	24366101	Res, Carbon	100	J 1/6
RF23	24872102	Res, Chip	1K		1/16W		RNO5	24366101	Res, Carbon	100	J 1/6
RF24	24872112	Res, Chip	1. 1K				RN08	24366102	Res, Carbon	1K	J 1/6V
RF26	24871750	Res, Chip	75		1/16W 1/8W	,	I IIVO 1	70107010	D C D1 1	D 4	
RF27	24872103	Res, Chip	10K		1/16W		UV01	70187818	P C Board Assy	Pre Amp	
RF28	24871751	Res, Chip	750		1/10W 1/8W		10001	B0358220	- INTEGRATED CIRCU		
RF30	24871102	Res, Chip	1K						IC	TA7772P	
RF31	24872102				1/8W		ICV01	B0383063	IC	TA8676F	
RF 32	24072102	Chip Jumper	1K	J	1/16W		0000	ACE 41100	- TRANSISTORS -	0711100 11	
RF33									Transistor, Chip	2SA1162-Y	
RF34	24872102	Chip Jumper	1K	•	1 /1 CW			A6325549	Transistor	2SC2236-Y	
RF35	24872102	Res, Chip			1/16W			A6335477	Transistor, Chip	2SC2712-Y	
		Res, Chip	1K		1/16W			A6335477	Transistor, Chip	2SC2712-Y	
RF36	24872102	Res, Chip	1K		1/16W			A6541130	Transistor, Chip	2SA1162-Y	
RF41	24872103	Res, Chip	10K		1/16W			A6541130	Transistor, Chip	2SA1162-Y	
RF43	24872104	Res, Chip	100K		1/16W			A6541130	Transistor, Chip	2SA1162-Y	
RF44	24872104	Res, Chip	100K		1/16W			A6541130	Transistor, Chip	2SA1162-Y	
RF45	24871132	Res, Chip	1. 3K		1/8W			A6004040	Transistor, Chip	RN1404	
RF46	24871132	Res, Chip	1. 3K		1/8W		QV17	A6004040	Transistor, Chip	RN1404	
RF47	24872473	Res, Chip	47K		1/16W				- DIODES -		
RF48	24871132	Res, Chip	1. 3K		1/8₩			A7150500	Diode	1SS181	
RF49	24871132	Res, Chip	1. 3K		1/8W			A7150500	Diode	1SS181	
RF60	24872473	Res, Chip	47K		1/16W			A7150500	Diode	1SS181	
RF61	24871152	Res, Chip	1. 5K		1/8W			A7152750	Diode	1SS226	
RF62	24871152	Res, Chip	1. 5K		1/8₩				- COILS -		
	24872104	Res, Chip	100K		1/16W			23289109	Coil, Peaking	TRF41ROAF	
		Res, Chip	1. 3K		1/8W			23289109	Coil, Peaking	TRF41ROAF	
	24871132	Res, Chip	1. 3K	J	1/8W		L903	23289560	Coil, Peaking	TRF4560AF	
		Res, Chip	220	J	1/16W			23289270	Coil, Peaking	TRF4270AF	
	24872221	Res, Chip	220	J	1/16W			23289271	Coil, Peaking	TRF4271AF	
RF71	24871103	Res, Chip	10K		1/8W				Coil, Peaking	TRF4820AF	
	24871103	Res, Chip	10K		1/8W				Coil, Peaking	TRF 4330AF	
		Res, Chip	33K		1/8W				Coil, Peaking	TRF4180F	
	24872104	Res, Chip	100K		1/16W				Coil, Peaking	TRF4330AF	
		Res, Chip	10K		1/8W				Coil, Peaking	TRF 4470AF	
	24871103	Res, Chip	10K		1/8W				Coil, Peaking	TRF4100AF	
		Res, Chip	10K		1/16W		L114	50503100		TREATOUR	
		Res, Chip	12K		1/16W		C901	34630823	- CAPACITORS -	22ME	W 100
		Res, Chip	1. 3K		1/10W				Cap, Electrolytic		M 16V
	24871132		1. 3K		1/8W				Cap, Chip		K 50V
	- 1011117F	nos, viiip	I. JII	J	T / O#	4-16	C903	4000034	Cap, Electrolytic	1MF	4 50V

LOCATION NUMBER	PART NUMBER	DESCRIPTION					LOCATION NUMBER	PART NUMBER	DESCRIPTION			
C904	24630034	Cap, Electrolytic	1MF	м	50V		RV12	24872472	Res, Chip	4. 7K		1/16W
C905	24815103	Cap, Chip	0. 01MF		50V		RV12	24872472	Res, Chip	4. 7K		1/16W
C906		Cap, Electrolytic	22MF		6. 3V		RV15	24872272	Res, Chip	2. 7K		1/16W
C907	24815103	Cap, Chip	0. 01MF		50V		RV16	24872822	Res, Chip	8. 2K		1/16W
C908	24815103	Cap, Chip	0. 01MF		50V		RV17	24872122	Res, Chip	1. 2K		1/16W
C909		Cap, Chip	240PF		50V		RV18	24872102	Res, Chip	1. ZK 1K		1/16W
C910		Cap, Chip	240PF		50V		RV19	24872682	Res, Chip	6. 8K		1/16W
C911		Cap, Chip	470PF		50V		RV20	24872123	Res, Chip	12K		1/16W
C912	24630852	Cap, Electrolytic	22MF		16V		RV21	24872102	Res, Chip	1K		1/16W
C913	24815103	Cap, Chip	0. 01MF		50V		RV22	24872102	Res, Chip	1K		1/16W
C915	24092178	Cap, Ceramic, Chip	0. 1MF		25V		RV23	24872102	Res, Chip	1K		1/16W
CV01	24781820	Cap, Chip	82PF		50V		RV24	24872222	Res, Chip	2. 2K		1/16W
CV02	24630034	Cap, Electrolytic	1MF		50V		RV25	24872472	Res, Chip	4. 7K		1/16W
CV03	24815103	Cap, Chip	0. 01MF		50V		RV26	24872122	Res, Chip	1. 2K		1/16W
CV06	24815102	Cap, Chip	1000PF		50V		RV27	24872103	Res, Chip	10K		1/16W
CV07	24781050	Cap, Chip	5PF		50V		RV28	24872270	Res, Chip	27		1/16W
CV08	24815103	Cap, Chip	0. 01MF		50V		RV29	24872562	Res, Chip	5. 6K		1/16W
CV09	24630034	Cap, Electrolytic	1MF		50V		RV30	24872473	Res, Chip	47K		1/16W
CV11	24630034	Cap, Electrolytic	1MF	M	50V		RV31	24872152	Res, Chip	1. 5K		1/16W
CV12	24781820	Cap, Chip	82PF	J	50V		RV32	24872105	Res, Chip	1M		1/16W
CV13	24815103	Cap, Chip	0.01MF	K	50V		RV33	24872101	Res, Chip	100		1/16W
CV14	24781100	Cap, Chip	10PF	D	50V		RV34	24872102		1K		1/16W
CV16	24815102	Cap, Chip	1000PF	K	50V		RV35	24871680	Res, Chip	68K		1/8W
CV18	24815103	Cap, Chip	0.01MF	K	50V		RV36	24872101	Res, Chip	100		1/16W
CV19	24630034	Cap, Electrolytic	1MF	M	50V		RV37	24872102	Res, Chip	1K		1/16W
CV20	24781101	Cap, Chip	100PF	J	50V		RV38	24871680	Res, Chip	68K		1/8W
CV21	24092178	Cap, Ceramic, Chip	0. 1MF	K	25V		RV39	24871393	Res, Chip	39K	J	1/8W
CV22	24630852	Cap, Electrolytic	22MF	M	16V		RV40	24872101	Res, Chip	100		1/16W
CV23	24815103	Cap, Chip	0. 01MF	K	50V		RV51	24066983	Res, Variable	5K		
CV24	24815103	Cap, Chip	0. 01MF	K	50V		RV93	24000824	Chip Jumper			
CV25	24092178	Cap, Ceramic, Chip	0. 1MF	K	25V		RV94	24000824	Chip Jumper			
CV27	24285103	Cap, Chip	0. 01MF	K	50V		RV95	24000576	Chip Jumper			
CV28	24781271	Cap, Chip	270PF	J	50V		RV96	24000824	Chip Jumper			
CV29	24781181	Cap, Chip	180PF	J	50V		RV97	24000576	Chip Jumper			
CV30	24781510	Cap, Chip	51PF		50V		RV98	24000576	Chip Jumper			
CV31	24781120	Cap, Chip	12PF		50V		RV99	24000576	Chip Jumper			
CV32	24815103	Cap, Chip	0. 01MF		50V				- MISCELLANEOUS -			
CV33		Cap, Electrolytic	47MF		16V			23902825	Socket			
CV34	24092178	Cap, Ceramic, Chip	0. 1MF		25V			23902790	Socket, 10P			
CV38	24781101		100PF		50V		PV02	23902809	Socket	11P		
CV40		Cap, Electrolytic	47MF		6. 3V							
CV41		Cap, Ceramic, Chip	0. 1MF		25V		U501	70187912	P C Board Assy	Relay		
CV42		Cap, Ceramic, Chip	0. 1MF		25V				- DIODES -			
CV43		Cap, Electrolytic	47MF		6. 3V		D580	23316556	Diode	HSM123		
CV44		Cap, Ceramic, Chip	0. 1MF		25V				- CAPACITORS -			
CV45	24781050	Cap, Chip	5PF	C	50V		C512	24204470	Cap, Electrolytic	47MF		25 V
DOOG	04070100	- RESISTORS -	11/		4 /1 OF		C777	24214221	Cap, Ceramic	220PF	K	500V
R900	24872102		1K		1/16W		DEGO	0.4050.450	- RESISTORS -		_	
	24872152	Res, Chip	1. 5K		1/16W		R580	24872472	Res, Chip	4. 7K	J	1/16W
R902	24872152	Res, Chip	1. 5K		1/16₩		R752	24066949	Res, Variable	100K		
	24872152 24872152	Res, Chip	1. 5K		1/16W		R778	24872100	Res, Chip	10	J.	1/16W
		Res, Chip	1. 5K		1/16W		DEOO	22002707	- MISCELLANEOUS -	100		
	24872472 24872102	Res, Chip Res, Chip	4. 7K 1K		1/16W 1/16W		P502	23902797	Socket	18P		
	24872181								Socket	10P, FPC		
	24872181	Res, Chip	180 180		1/16W		P706	23901508	Socket	7P		
	24872821	Res, Chip Res, Chip	820		1/16₩ 1/16₩		UX02	70107010	P C Board Assy	T:		
	24872821	Res, Chip	820		1/16\ 1/16\		■UAUZ	10101310	*	Timer		
	24872361	Res, Chip	360		1/16W		ICX02	70128387	- INTEGRATED CIRCU			
	24872181	Res. Chip	180		1/16W					PST572D		
	24872152	Res, Chip	1. 5K		1/16W		16703	B0491325		TC89101P		
	24872103	Res, Chip	1. 3K 10K		1/16W		QX05	A6335477	- TRANSISTORS -	0000210 V		
_	24000576	Chip Jumper	TON	J.	1/10#				Transistor, Chip	2SC2712-Y		
	24000576								Transistor, Chip	2SC2712-Y		
_	24872152	Chip Jumper Res, Chip	1. 5K	τ -	1/16W		QX07	n00004//	Transistor, Chip	2SC2712-Y		
	24872272	Res, Chip	1. 5K 2. 7K		1/16₩		DX01	23118041	- DIODES - Diode, Chip	WA111		
	24872562	Res, Chip	5. 6K		1/16W				-	MA111		
	24872151	Res, Chip	5. ok 150		1/16W			23118041 23118041	Diode, Chip	MA111		
	24872331	Res, Chip	330		1/16W				Diode, Chip Diode, Chip	MA111 MA111		
	24872201	Res, Chip	200		L/16W				Diode, Chip			
	24872151	Res, Chip	150		l/16W				Diode, Chip	MA111		
_		Chip Jumper	100	0 .	., 10"				Diode, Chip	MA111 MA111		
		Res, Chip	330	,I 1	1/16W					MA111		
		Res, Chip	100		/16W					MA111		
	24872472	Res, Chip	4. 7K		/16W	4-17				MA111		
				- 1		I /			- Loud, Ship			

LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
DX21	23118041	Diode, Chip	MA111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SX06	23145295	Push Switch		
DX22	23118041	Diode, Chip	MA111		SX07		Push Switch		
		- COILS -			SX08	23145295	Push Switch		
LX01	23289470	,	TRF4470AF		SX09	23145295	Push Switch		
		- CAPACITORS -			XX01	23153719	Resonator, 8MHz, TCF	1022	
CX01	24201101		100MF	M 6.3V	XX02	23153860	Crystal, 32. 768kHz		
CX03	24781100	Cap, Chip	10PF	D 50V	ZR01	23120219	F. U.	IR-9106A-K	
CX04	24781100	Cap, Chip	10P F	D 50V	ZX03	24000740	Res, Block	47K	J 1/8W
CX05	24781300	Cap, Chip	30PF	J 50V					
CX06	24781300	Cap, Chip	30PF	J 50V	UX03	70187911	P C Board Assy	SW/AV Line	
CX07	24814103	Cap, Chip	0. 01MF	Z 50V			- DIODES -		
CX08	24814102		1000PF	Z 50V	DX49	A8606316	Diode, LED	TLG133A-FA	
CX09	24814103	Cap, Chip	0. 01MF	Z 50V			- CAPACITORS -		
CX10	24201101		100MF	M 6.3V	CF91		Cap, Chip	560PF	J 50V
CX11	24814103	Cap, Chip	0. 01MF	Z 50V	CF92	24781561	Cap, Chip	560PF	J 50V
CX12	24814223	Cap, Chip	2200PF	Z 50V			- RESISTORS -		
CX13	24781101	Cap, Chip	100PF	J 50V	RF25	24871750	Res, Chip	75	J 1/8W
CX14	24781101	Cap, Chip	100PF	J 50V	RF93	24872224	Res, Chip	220K	J 1/16W
CX15	24781101	Cap, Chip	100PF	J 50V	RF94	24872102	Res, Chip	1K	J 1/16W
CX16	24781101	Cap, Chip	100PF	J 50V	RF95	24872224	Res, Chip	220K	J 1/16W
CX17	24781101	Cap, Chip	100PF	J 50V	RF96	24872102	Res, Chip	1K	J 1/16W
CX18	24781101	Cap, Chip	100PF	J 50V			- MISCELLANEOUS -		
CX19	24781101	Cap, Chip	100PF	J 50V	PF10	23365355	Phono Jack		
CX20	24781101		100PF	J 50V	PF11	23365359	Phono Jack		
		- RESISTORS -			PF12	23365358	Phono Jack		
RX01	24871150	Res, Chip	15	J 1/8W		23368267	Connector	4P	
RX02	24871150	Res, Chip	15	J 1/8W	SX01	23145295	Push Switch		
RX03	24871221	Res, Chip	220	J 1/8W	WF51	70160700	Wire	AWG18	
RX04	24871102	Res, Chip	1K	J 1/8W				1111010	
RX05	24872223	Res, Chip	22K	J 1/16W					
RX06	24872102	Res, Chip	1K	J 1/16W					
RX07	24872103	Res, Chip	10K	J 1/16W					
RX08	24872103	Res, Chip	10K	J 1/16W					
RX09	24871473	Res, Chip	47K	J 1/8W					
RX10	24872221	Res, Chip	220	J 1/16W					
RX11	24872101		100	J 1/16W					
RX13	24872221	Res, Chip	220	J 1/16W					
RX14	24872102	Res, Chip	1K	J 1/16W					
RX15	24872221	Res, Chip	220	J 1/16W					
RX16	24872221	Res, Chip	220	J 1/16W					
RX17	24872221	Res, Chip	220						
RX18	24872472			J 1/16W					
RX19	24872472		4. 7K	J 1/16W					
RX20	24872472		4. 7K 4. 7K	J 1/16W					
RX21	24871221		220	J 1/16W					
	24872472			J 1/8W					
			4. 7K	J 1/16W					
RX23	24871101		100	J 1/8W					
RX24	24871102		1K	J 1/8W					
RX25	24872222	Res, Chip	2. 2K	J 1/16W					
RX26	24871103	Res, Chip	10K	J 1/8W					
RX27	24872103		10K	J 1/16W					
RX29	24871271		270	J 1/8W					
RX30	24871100		10	J 1/8W					
RX31	24872102		1K	J 1/16W					
RX32	24872104		100K	J 1/16W					
RX33	24872223	Res, Chip	22K	J 1/16W					
RX35	24872223	Res, Chip	22K	J 1/16W					
RX36	24872223	Res, Chip	22K	J 1/16W					
RX37	24871221	Res, Chip	220	J 1/8W					
RX38	24871221	Res, Chip	220	J 1/8W					
RX39	24872103	Res, Chip	10K	J 1/16W					
RX41	24872103	Res, Chip	10 K	J 1/16W					
RX42	24872103	Res, Chip	10K	J 1/16W					
RX43	24872472	Res, Chip	4. 7K	J 1/16W					
RX45	24871472	Res, Chip	4. 7K	J 1/8W					
RX47	24872103	Res, Chip	10K	J 1/16W					
RX48	24872102	Res, Chip	1K	J 1/16W					
		- MISCELLANEOUS -							
GX01	70113066		8-BT-142GK						
	23368267	Connector	4P						
PX02	23902803	Socket	24P						
SX02	23145295	Push Switch							
SX03	23145295	Push Switch							
SX04	23145295	Push Switch							
SX05	23145295	Push Switch			4-18				
					110				

LOCATION NUMBER	PART Number	DESCRIPTION			OCATION UMBER	PART NUMBER	DESCRIPTION		
		DIFFERENCE LIST			 ICF72		Not Used		
V703T ■UX03	70187853	P C Board Assy	SW/AV Line		ICF73 ICF75		Not Used Not Used		
UX02	70187852	P C Board Assy - DIODES -	Timer		QF06 QF07	A6004040 A6541130	- TRANSISTORS - Transistor, Chip Transistor, Chip	RN1404 2SA1162-Y	
DX09		Not Used - RESISTORS -			QF09 QF10	A6541130 A6004020	Transistor, Chip Transistor, Chip	2SA1162-Y RN1402	
RX46		Res, Chip	15K	J 1/16W	QF11 QF12	A6541130	Transistor, Chip Not Used	2SA1162-Y	
U 501		P C Board Assy - RESISTORS -	Relay		QF74		Not Used - DIODES -		
R752	24066949	Res, Variable	100K		DF04 DF06	A7150650	Diode Not Used	1SS184	
UF01		P C Board Assy - RESISTORS -	Terminal/OSP		DF07 DF09	A7152750 A7152750	Diode Diode	1SS226 1SS226	
RF30 RF35	24000576	Chip Jumper Not Used			DF10 DF11	A7150650 A7152750	Diode Diode	1SS184 1SS226	
RF36	70107005	Not Used	D CTI		DF12 DF13	A7152750 A7152750	Diode Diode	1SS226 1SS226	
■U803 ■U802		P C Board Assy	Power CTL Power		DF41 DF42 DF44	A7152750 A7152750 A7152750	Diode Diode Diode	1SS226 1SS226 1SS226	
△IC801	A8645130	- INTEGRATED CIRCU			DF 45 DF 47	A7152750 A7152750	Diode Diode	1SS226 1SS226	
D802	23316645	- DIODES - Diode	ERA15-06		DF48 DF49	A7152750	Diode Not Used	1SS226	
C804		- CAPACITORS - Cap, Plastic	0. 1MF	M 250V	CF03	24781560	- CAPACITORS - Cap, Chip	56PF	J 50V
R802	24376753	- RESISTORS - Res, Carbon	75K	J 1/2₩	CF04 CF05	24781181 24206010	Cap, Chip Cap, Electrolytic	180PF 1MF	J 50V M 50V
T801 W851A	23211864	- MISCELLANEOUS - Coil, Linefilter Not Used	TRF3144		CF14 CF19 CF20	24287103 24206010 24814103	Cap, Chip Cap, Electrolytic Cap, Chip	0. 01MF 1MF 0. 01MF	Z 50V M 50V Z 50V
U 001	70187850	P C Board Assy - INTEGRATED CIRCU	Main		CF21 CF22 CF23	24206228 24203470	Cap, Electrolytic Cap, Electrolytic	0. 22MF 47MF	M 50V M 16V
ICX92 ICX91		Not Used Not Used	113 -		CF25 CF27		Cap, Chip Cap, Electrolytic Cap, Electrolytic	0. 01MF 47MF 1MF	Z 50V M 16V M 50V
DX98		- DIODES - Diode, Chip	MA111		CF28 CF29		Cap, Electrolytic	100MF 0. 01MF	M 10V Z 50V
L091		- COILS - Not Used			CF43 CF60	24203470	Cap, Electrolytic Cap, Electrolytic	47MF 4. 7MF	M 16V M 35V
C083		- CAPACITORS - Not Used			CF61 CF62	24205479 24203220	Cap, Electrolytic Cap, Electrolytic	4. 7MF 22MF	M 35V M 16V
CX98 CX99	24090943 24792471	Cap, Super Cap, Electrolytic	0.047F 470MF	Z 6. 3V M 6. 3V	CF63 CF64	24203220 24203100	Cap, Electrolytic Cap, Electrolytic	22MF 10MF	M 16V M 16V
R080		- RESISTORS - Not Used			CF66 CF67	24203100 24203100	Cap, Electrolytic Cap, Electrolytic	10MF 10MF	M 16V M 16V
RX75 RX91	24872472	Res, Chip Not Used	4. 7K	J 1/16W	CF68 CF70	24205479 24203100	Cap, Electrolytic Cap, Electrolytic	4. 7MF 10MF	M 35V M 16V
RX98	24871301		300	J 1/8W	CF71 CF76	24203100	Cap, Electrolytic Not Used	10MF	M 16V
UN01		Not Used			CF81 CF82	24276151 24781151	Cap, Chip	150PF 150PF	J 50V J 50V
V703W UX03	70187928	P C Board Assy	SW/AV Line		CF85 CF86	24276151 24276151	Cap, Chip Cap, Chip	150PF 150PF	J 50V J 50V
UX02	70187927	P C Board Assy - DIODES -	Timer		CF87 CF88	24814102 24814102	• •	1000PF 1000PF	Z 50V Z 50V
DX06 DX07	23118041 23118041		MA111 MA111		RF03 RF04	24872223 24000824	- RESISTORS - Res, Chip	22K	J 1/1
DX09	23110041	Not Used	mv1111		RF05	24000824	Chip Jumper Res, Chip	3. 3K	J 1/10
DX12 DX13		Not Used Not Used			RF07 RF08	24872391 24872331	Res, Chip Res, Chip	390 330	J 1/10 J 1/10
RX46	24872153	- RESISTORS - Res, Chip	15K	J 1/16₩	RF09 RF15	24871102 24872101	Res, Chip Res, Chip	1K 100	J 1/8 J 1/1
U 5 01	70187929	P C Board Assy	Relay		RF16 RF17	24871102 24871820	Res, Chip Res, Chip	1K 82	J 1/8
UF01	70187746	P C Board Assy - INTEGRATED CIRCU	Terminal/OSP		RF18 RF22 RF23	24871750 24871102 24871393	Res, Chip Res, Chip	75 1K 39K	J 1/81 J 1/81 J 1/81
ICF01	70128684	IC	BA7645N			24871393	Res, Chip Res, Chip	39K 5. 6K	J 1/8W J 1/16
ICF03			BA7611AN			24872102	Res, Chip	1K	J 1/16

LOCATION NUMBER	N PART NUMBER	DESCRIPTION						LOCATION NUMBER	N PART NUMBER	DESCRIPTION		
RF28	24871393	Res, Chip	39K	1	1/8	w		R080		NAU 1		
RF29	24872392		3. 9K		1/1			R087	24000576	noc obca		
RF 30	24872102		1K		1/1			R090				
RF31		Chip Jumper		٠	1/1	Off		R761	24872822	not obou	8. 2K	J 1/16W
RF32		Res, Chip	680	J	1/8	W		R762		Res, Chip	3. 3K	J 1/16W
RF33		Res, Chip	680		1/8			RX69			J. JK	3 1/10W
RF34				_	-, -			RX75		Res, Chip	4. 7K	J 1/16W
RF35	24872472	Res, Chip	4. 7K	J	1/10	6 W		RX91			4. III	0 1/10#
RF36										- MISCELLANEOUS -		
RF41	24871562	Res, Chip	5. 6K	J	1/8	W		Z090	70137268		MPX-W01	
RF42	24871224		220K		1/89						M 11 1101	
RF43	24871562	Res, Chip	5. 6K		1/8			UN01		Not Used		
RF44	24872224	Res, Chip	220K	J	1/16	6 W						
RF61	24871562	Res, Chip	5. 6K		1/8			UB01		Not Used		
RF 62	24871562		5. 6K	J	1/8	W						
RF63	24871132		1. 3K		1/8			UD01	70187926	P C Board Assy	NICAM B/G	
RF64	24871132		1. 3K		1/8					- INTEGRATED CIRC		
RF65	24872473		47K		1/16			ICD01	B0100120	IC	TB1204N	
RF66	24871333		33K		1/8			ICD02	B0385050	IC	TA2009F	
RF67	24871333		33K		1/8			ICD03	B0350410	IC	TA75557S	
RF68	24871333		33K		1/8					- TRANSISTORS -		
RF69	24872333		33K		1/16			QD11	A6357139	Transistor, Chip	2SC3125	
RF70	24872123		12K		1/18			QD12	A6335477		2SC2712-Y	
RF71	24872332		3. 3K		1/16			QD13	A6335477	Transistor, Chip	2SC2712-Y	
RF72	24871123		12K		1/8			QD14	A6335477		2SC2712-Y	
RF73	24872332		3. 3K		1/16			QD15	A6335477		2SC2712-Y	
RF74	24872102		1K	J	1/16	6 W		QD16		Transistor, Chip	2SC2712-Y	
RF75		Not Used						QD17	A6335477		2SC2712-Y	
RF76		Not Used						QD18	A6014060		RN2406	
RF78								QD19	A6014010	Transistor, Chip	RN2401	
RF79		Not Used						QD20	A6335477		2SC2712-Y	
RF80	24872473		47K	J	1/16	SW .		QD21	A6335477	Transistor, Chip	2SC2712-Y	
RF83		Not Used						QD22	A6335477	Transistor, Chip	2SC2712-Y	
RF84		Not Used						QD23	A6335477	Transistor, Chip	2SC2712-Y	
RF85		Not Used								- DIODES -		
RF86		Not Used						DD01	23118041	Diode, Chip	MA111	
DEGG	00110005	- MISCELLANEOUS -						DD02	23118041	•	MA111	
PF02	23116335	Socket, 21P								- COILS -		
11000	70107005							LD02	23238713	Coil, Peaking	TRF4120AJ	
U803	70187905	P C Board Assy	Power CTL					LD03		Coil, Peaking	TRF4100AJ	
- 11000	70107004	D 0 D 1 1						LD04		Coil, Peaking	TRF4100AJ	
U802	/018/894	P C Board Assy	Power					LD05	23237807		TRF4182AC	
10001	10045100	- INTEGRATED CIRCU						LD06	23237807		TRF4182AC	
IC801	A8645130		TLP721					LD07	23303052	Filter		
Dono	00010045	- DIODES -	ED115 00					LD08	23262273		TRF1190T	
D802	23316645	- CAPACITORS -	ERA15-06							- CAPACITORS -		
C804	24002210		0.110		05057	,		CD01		Cap, Chip	0.01MF	K 50V
C004	24082318	Cap, Plastic	0. 1MF	M	250V			CD02		Cap, Chip	0. 01MF	K 50V
Dona	04076750	- RESISTORS -	BEN		. /00					Cap, Chip	0.01MF	K 50V
R802	24376753	Res, Carbon	75K	J	1/2W			CD04	24539474	Cap, Plastic	0. 47MF	J 50V
T001	00011004	- MISCELLANEOUS -	MDD0111							Cap, Chip	0. 01MF	K 50V
T801 ₩851A		Coil, Linefilter	TRF3144						24774220	Cap, Chip	22PF	J 50V
MODIA		Not Used							24774470	Cap, Chip	47PF	J 50V
11001	70107005	D C D1 4	w. ·						24774330	Cap, Chip	33PF	J 50V
U001	70187925	•	Main						24815103		0. 01MF	K 50V
TOVO		- INTEGRATED CIRCU	115 -						24539474		0. 47MF	J 50V
ICX91		Not Used						CD11	24203470	Cap, Electrolytic	47MF	M 16V
ICX92		Not Used								Cap, Electrolytic	47MF	M 16V
Q085	A6004020	- TRANSISTORS -	DN1 400							Cap, Plastic	0. 1MF	J 50V
Q085 Q086		Transistor, Chip	RN1402							Cap, Plastic	0. 1MF	J 50V
	ACOO 40 40	Not Used	DU1 40 4							Cap, Plastic	0. 47MF	J 50V
Q761	A6004040	Transistor, Chip	RN1404						24815103	Cap, Chip	0. 01MF	K 50V
D761	A7150650	- DIODES -	100104						24815103	Cap, Chip	0. 01MF	K 50V
D961	A7150650	Diode Not Unod	1SS184						24774750	Cap, Chip	75PF	J 50V
1060		Not Used							24774300	Cap, Chip	30PF	J 50V
L091		- COILS -							24203100	Cap, Electrolytic	10MF	M 16V
roat		Not Used							24203100	Cap, Electrolytic	10MF	M 16V
CO83		- CAPACITORS -							24262152	Cap, Chip	1500P	J 50V
	24704101	Not Used	1000	14 4	CU				24262152	Cap, Chip	1500P	J 50V
	24794101		100MF	M 1					24206010	Cap, Electrolytic	1MF	M 50V
CV33	44/344/1	Cap, Electrolytic	470MF	m t	. 3V				24206010	Cap, Electrolytic	1MF	M 50V
RO64		- RESISTORS -							24203100	Cap, Electrolytic	10MF	M 16V
	24000024	Not Used							24203100	Cap, Electrolytic	10MF	M 16V
	24000824 24872151	Chip Jumper	150	т 1	/1 cu	D			24206479	Cap, Electrolytic	4. 7MF	M 50V
11019	74017191	nes, only	150	JI	/16 W	•	4-20	CD30	24590183	Cap, Plastic	0.018MF	J 50V

C031	
CD34 24203101 Cap. Electrolytic O. O. O. O. O. O. W. K. 50 V RD65 24872210 Res. Chip O.	/16 W
CD37 24285103 Cap. Chip	/16W
CD39	/16W
CD41 24815103 Cap. Chip O. OlMF K 50V RD72 24000824 Chip Jumper Chip	10#
CD43 24285103 Cap, Chip O, OlMF K 50V RD74 2400824 Chip Jumper CD45 24283103 Cap, Chip O, OlMF K 50V RD81 24000576 Chip Jumper CD47 C4203470 Cap, Electrolytic 47MF M 16V RD82 24000824 Chip Jumper CD47 C4203100 Cap, Electrolytic 10MF M 16V RD82 24000824 Chip Jumper CD61 CAP, Cap, Cap, Cap, Cap, Cap, Cap, Cap, Cap	
CD45 24285103 Cap, Chip Cap, Electrolytic CD47 C24203470 Cap, Electrolytic CD48 C24203100 Cap, Chip CD48	
CD61 24203100 Cap, Electrolytic 10MF M 16V RD84 24000576 Chip Jumper CD62 24203100 Cap, Electrolytic 10MF M 16V RD85 24000246 Chip Jumper CD64 24203100 Cap, Chip 0.01MF Z 50V RD87 24000576 Chip Jumper CD64 24203100 Cap, Chip 0.01MF K 50V CD71 24781241 Cap, Chip 240PF J 50V XD01 23153013 Crystal 11.648MHz CD72 24781241 Cap, Chip 240PF J 50V XD01 23153013 Crystal Crystal CD73 24781241 Cap, Chip 240PF J 50V XD02 23153727 Crystal CD73 24781241 Cap, Chip 240PF J 50V ZD02 T0131060 Filter ZBF253D-00F CD73 24781242 Cap, Chip 240PF J 50V ZD02 T0131060 Filter ZBF253D-00F CD74 24781431 Cap, Chip 3.9K J 1/16W RD03 24872392 Res, Chip 3.9K J 1/16W RD04 24872103 Res, Chip 10K J 1/16W RD04 24872103 Res, Chip 10K J 1/16W RD05 24872323 Res, Chip 3.9K J 1/16W RD07 24872233 Res, Chip 3.9K J 1/16W RD07 24872233 Res, Chip 3.9K J 1/16W RD09 24872233 Res, Chip 3.9K J 1/16W RD01 24872633 Res, Chip 39K J 1/16W RD11 24872633 Res, Chip 39K J 1/16W RD12 24872203 Res, Chip 20W J 1/16W RD12 24872203 Res, Chip 39K J 1/16W RD13 24872623 Res, Chip 39K J 1/16W RD14 24872633 Res, Chip 220K J 1/16W RD14 24872633 Res, Chip 39K J 1/16W RD14 24872633 Res, Chip 39K J 1/16W RD14 24	
CD63	
CD65	
CD72 24781431 Cap, Chip 430PF J 50V XD02 23153727 Crystal CD73 24781241 Cap, Chip 240PF J 50V ZD01 70131060 Filter ZBF253D-00F CD74 24781431 Cap, Chip 430PF J 50V ZD02 70131060 Filter ZBF253D-00F - RESISTORS - RD01 24872182 Res, Chip 1.8K J 1/16W RD03 24872392 Res, Chip 3.9K J 1/16W RD04 24872103 Res, Chip 10K J 1/16W RD05 24872392 Res, Chip 3.9K J 1/16W RD05 24872391 Res, Chip 100 J 1/16W RD06 24872101 Res, Chip 100 J 1/16W RD07 24872272 Res, Chip 2.7K J 1/16W RD08 24872152 Res, Chip 1.5K J 1/16W RD09 24872393 Res, Chip 39K J 1/16W RD10 24872681 Res, Chip 680 J 1/16W RD11 24872563 Res, Chip 56K J 1/16W RD12 24872101 Res, Chip 100 J 1/16W RD13 2487224 Res, Chip 220K J 1/16W RD13 24872224 Res, Chip 220K J 1/16W RD14 24000576 Chip Jumper RD15 24000576 Chip Jumper RD16 24872623 Res, Chip 62K J 1/16W RD17 24872393 Res, Chip 39K J 1/16W RD18 24872102 Res, Chip 39K J 1/16W	16W
CD74 24781431 Cap, Chip	
RD01 24872182 Res, Chip 1. 8K J 1/16W RD03 24872392 Res, Chip 3. 9K J 1/16W RD04 24872103 Res, Chip 10K J 1/16W RD05 24872392 Res, Chip 3. 9K J 1/16W RD06 24872101 Res, Chip 100 J 1/16W RD07 24872272 Res, Chip 2. 7K J 1/16W RD08 24872152 Res, Chip 1. 5K J 1/16W RD09 24872393 Res, Chip 39K J 1/16W RD10 24872681 Res, Chip 39K J 1/16W RD11 24872563 Res, Chip 680 J 1/16W RD12 24872101 Res, Chip 56K J 1/16W RD13 248722101 Res, Chip 100 J 1/16W RD14 24000576 Chip Jumper RD15 24000576 Chip Jumper RD16 24872623 Res, Chip 62K J 1/16W RD17 24872393 Res, Chip 39K J 1/16W RD18 24872039 Res, Chip 62K J 1/16W RD17 24872393 Res, Chip 39K J 1/16W RD18 24872102 Res, Chip 39K J 1/16W RD19 24872623 Res, Chip 100 L 1/16W RD19 24872393 Res, Chip 39K J 1/16W	
RD05 24872392 Res, Chip 3. 9K J 1/16W RD06 24872101 Res, Chip 100 J 1/16W RD07 24872272 Res, Chip 2. 7K J 1/16W RD08 24872152 Res, Chip 1. 5K J 1/16W RD09 24872393 Res, Chip 39K J 1/16W RD10 24872681 Res, Chip 680 J 1/16W RD11 24872563 Res, Chip 56K J 1/16W RD12 24872101 Res, Chip 100 J 1/16W RD13 24872224 Res, Chip 220K J 1/16W RD14 24000576 Chip Jumper RD15 24000576 Chip Jumper RD16 24872623 Res, Chip 62K J 1/16W RD17 24872393 Res, Chip 39K J 1/16W RD18 24872020 Res, Chip 39K J 1/16W RD19 24872020 Res, Chip 100 J 1/16W	
RD07 24872272 Res, Chip 2. 7K J 1/16W RD08 24872152 Res, Chip 1. 5K J 1/16W RD09 24872393 Res, Chip 39K J 1/16W RD10 24872681 Res, Chip 680 J 1/16W RD11 24872563 Res, Chip 56K J 1/16W RD12 24872101 Res, Chip 100 J 1/16W RD13 24872224 Res, Chip 220K J 1/16W RD14 24000576 Chip Jumper RD15 24000576 Chip Jumper RD16 24872623 Res, Chip 62K J 1/16W RD17 24872393 Res, Chip 39K J 1/16W RD18 24872102 Res, Chip 39K J 1/16W	
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RD16 24872623 Res, Chip 62K J 1/16W RD17 24872393 Res, Chip 39K J 1/16W RD18 24872102 Res, Chip 1K J 1/16W	
RD18 24872102 Res, Chip 1K J 1/16W	
KILLA 24X/2332 Rec 17010 3 3K 1 1/10M	
RD20 24872102 Res, Chip 1K J 1/16W RD21 24872242 Res, Chip 2. 4K J 1/16W	
RD22 24872183 Res, Chip 18K J 1/16W RD23 24872183 Res, Chip 18K J 1/16W	
RD24 24872101 Res, Chip 100 J 1/16W RD25 24872101 Res, Chip 100 J 1/16W	
RD26 24872102 Res, Chip 1K J 1/16W RD27 24872153 Res, Chip 15K J 1/16W	
RD28 24872102 Res, Chip 1K J 1/16W RD29 24872153 Res, Chip 15K J 1/16W	
RD30 24872102 Res, Chip 1K J 1/16W RD31 24872103 Res, Chip 10K J 1/16W RD32 24872123 Res, Chip 12K J 1/16W	
RD33 24872822 Res, Chip 8. 2K J 1/16W RD34 24872822 Res, Chip 8. 2K J 1/16W	
RD35 24872102 Res, Chip 1K J 1/16W RD36 24872102 Res, Chip 1K J 1/16W	
RD37 24872102 Res, Chip 1K J 1/16W RD38 24872102 Res, Chip 1K J 1/16W	
RD39 24872102 Res, Chip 1K J 1/16W RD40 24872102 Res, Chip 1K J 1/16W	
RD41 24872202 Res, Chip 2K J 1/16W RD42 24872202 Res, Chip 2K J 1/16W RD44 24872104 Res, Chip 100K J 1/16W	
RD44 24872680 Res, Chip 68 J 1/16W RD47 24871681 Res, Chip 680 J 1/8W	
RD48 24872391 Res, Chip 390 J 1/16W RD49 24872102 Res, Chip 1K J 1/16W	
RD51 24066828 Res, Variable 500K RD61 24872102 Res, Chip 1K J 1/16W 4-21	

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